

Display Report

Analysis Info

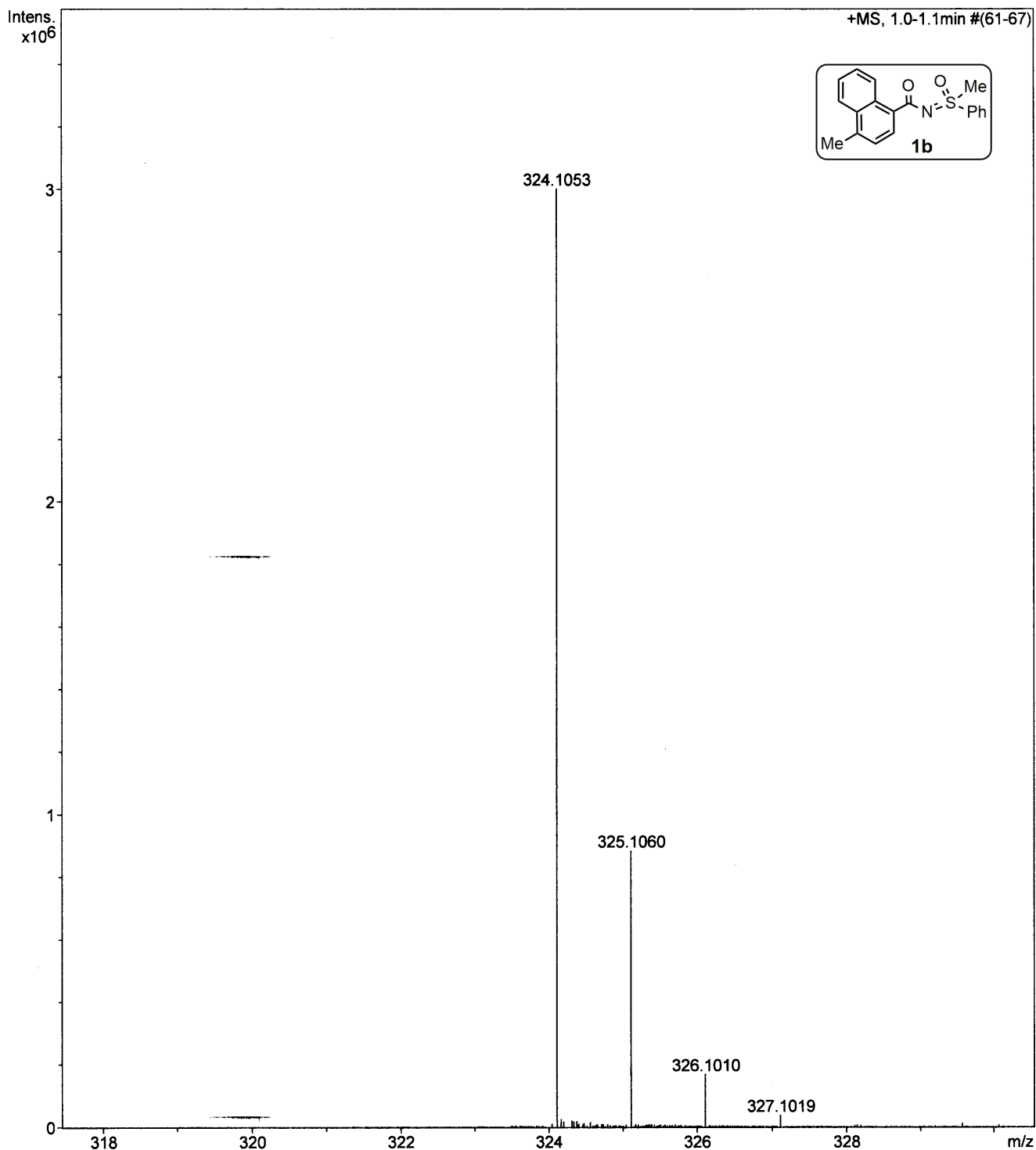
Analysis Name D:\Data\2019\PROF. AKS\July\MJ-189-14.d
Method tune_low.m
Sample Name MJ-189-14-MEOH
Comment

Acquisition Date 7/24/2019 11:48:08 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3000 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

Analysis Name D:\Data\2019\PROF. AKS\NOV\MJ-70-Me.d
Method tune_low.m
Sample Name MJ-70-Me
Comment

Acquisition Date 11/27/2019 3:35:08 AM

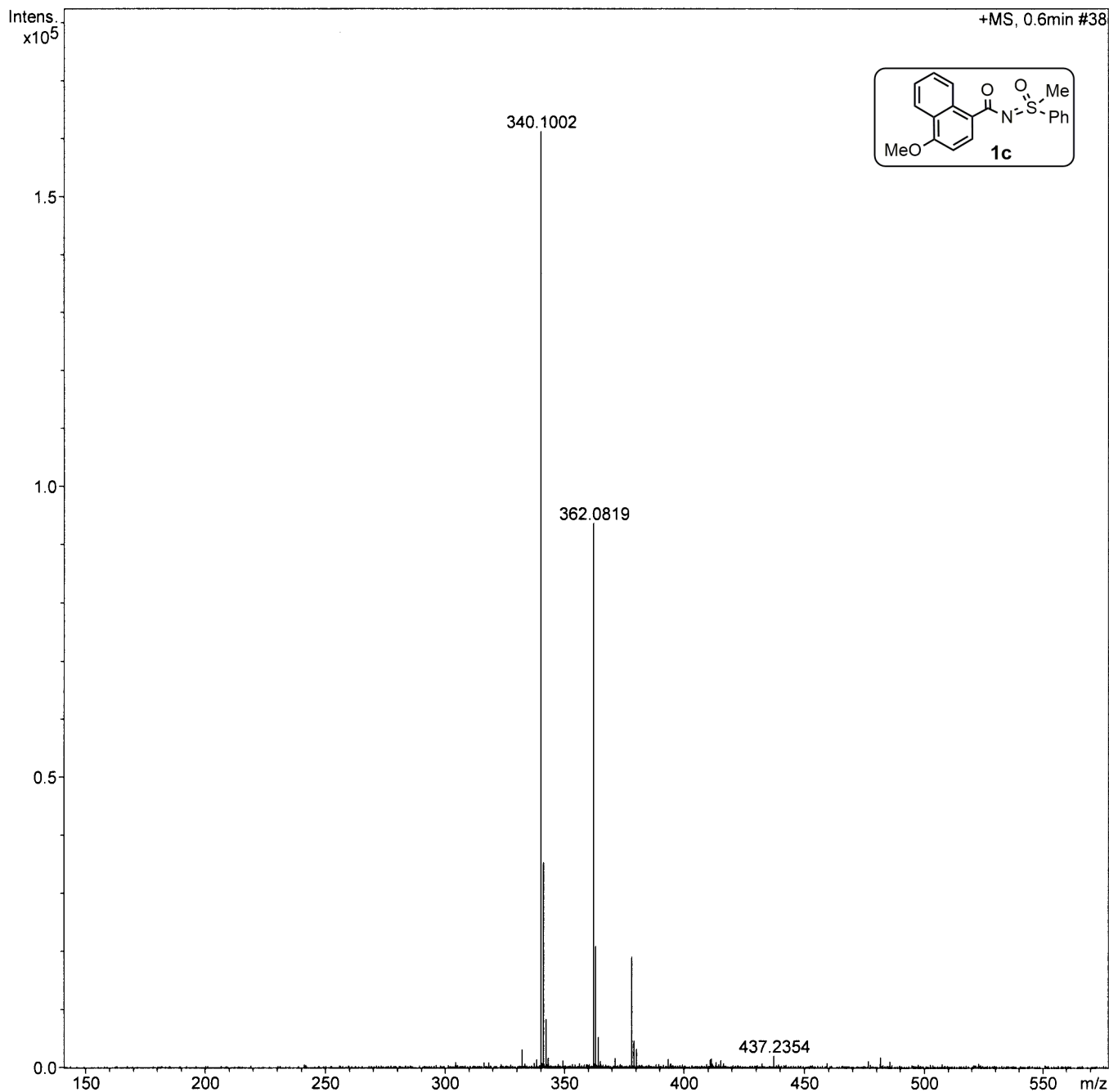
Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type ESI
Focus Not active
Scan Begin 50 m/z
Scan End 1800 m/z

Ion Polarity Positive
Set Capillary 3800 V
Set End Plate Offset -500 V
Set Collision Cell RF 350.0 Vpp

Set Nebulizer 0.4 Bar
Set Dry Heater 200 °C
Set Dry Gas 6.0 l/min
Set Divert Valve Waste



UOH -SCHOOL OF CHEMISTRY -HRMS

Analysis Info

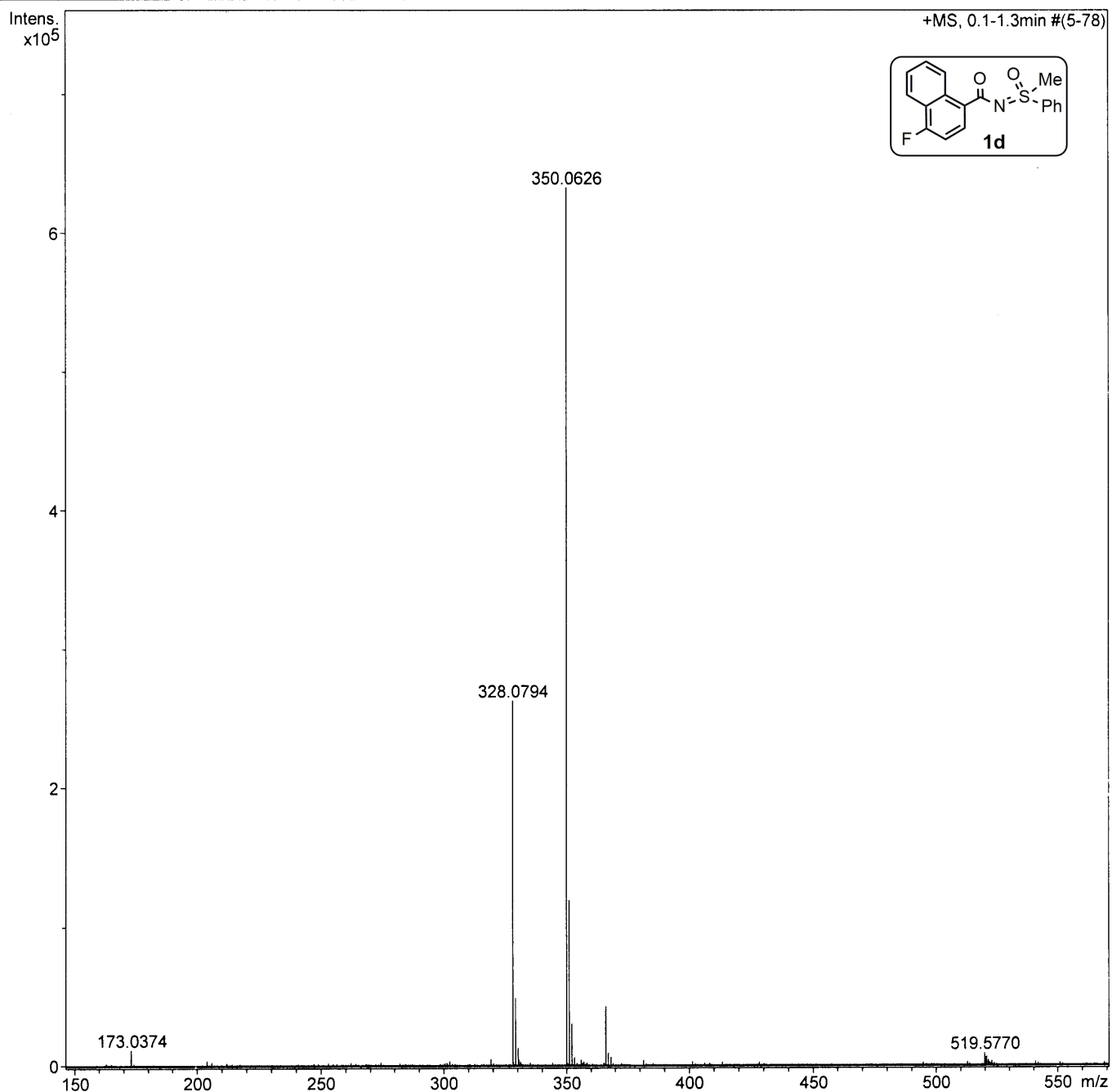
Analysis Name D:\Data\2017\DR.A.K.SAHOO\june\MJ-34-13.d
 Method tune_low.m
 Sample Name MJ-34-13
 Comment

Acquisition Date 6/14/2017 3:02:07 PM

Operator Rajesh Vashisth
 Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	4500 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
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Display Report

Analysis Info

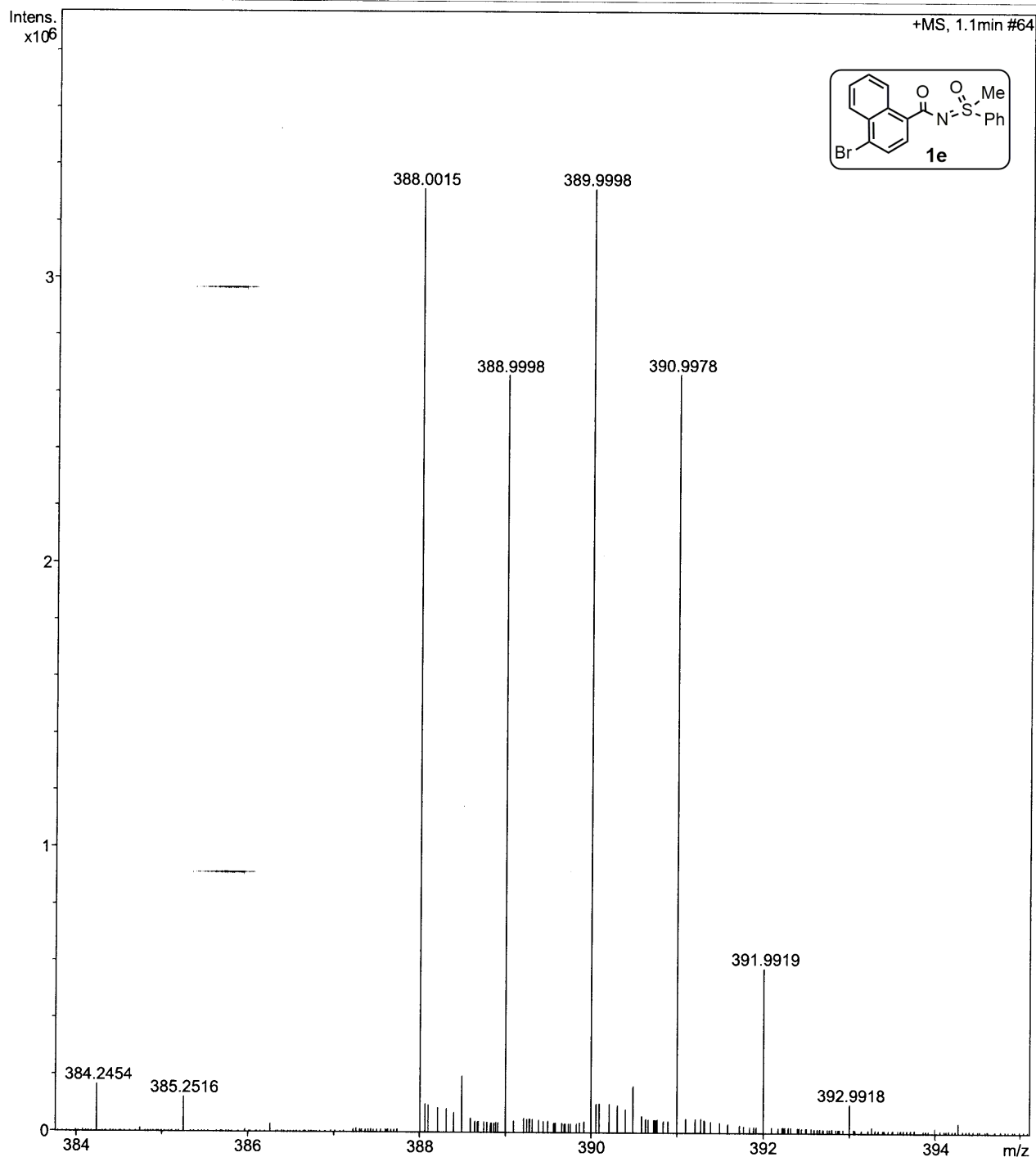
Analysis Name D:\Data\2019\PROF. AKS\july\MJ-197-14.d
Method tune_low.m
Sample Name MJ-197-14-MEOH
Comment

Acquisition Date 7/24/2019 12:18:43 PM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3000 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

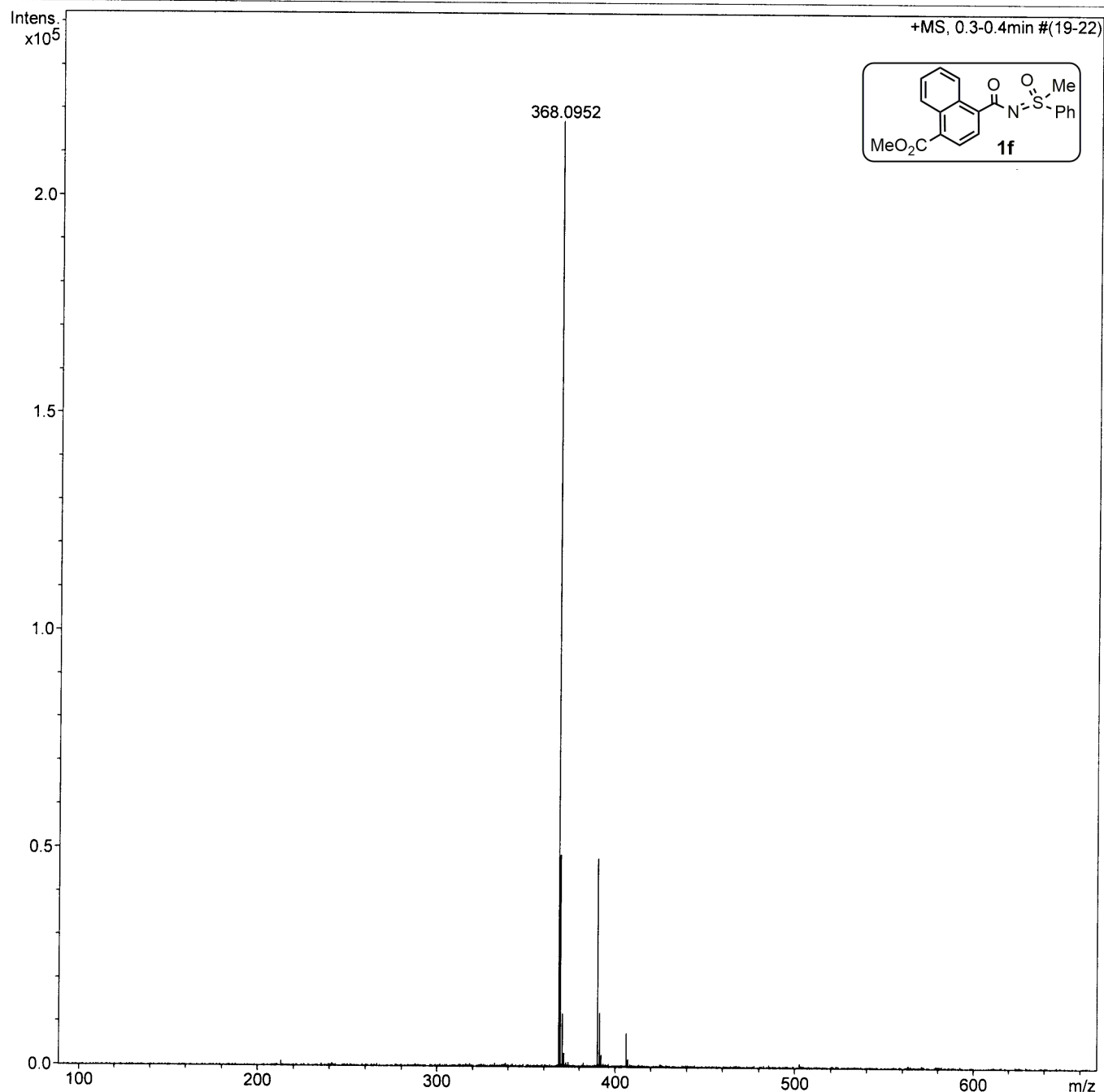
Analysis Name D:\Data\2019\PROF. AKS\NOV\MJ-190-14.d
Method tune_low.m
Sample Name MJ-190-14
Comment

Acquisition Date 11/27/2019 3:26:33 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3800 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

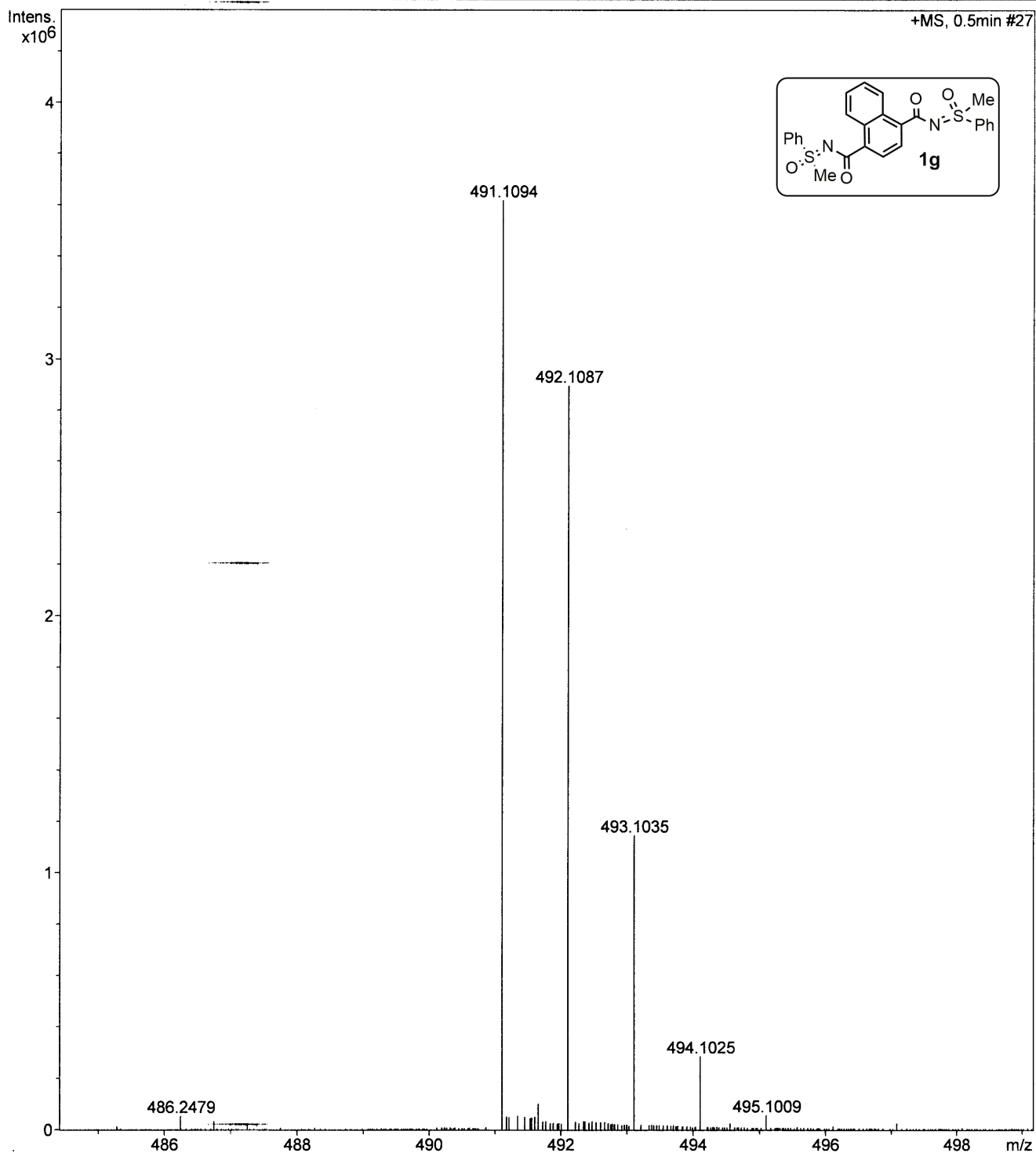
Analysis Name D:\Data\2019\PROF. AKS\july\MJ-188-14.d
Method tune_low_Pos.m
Sample Name MJ-188-14-MEOH
Comment

Acquisition Date 7/24/2019 1:01:27 PM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	4200 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1500 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

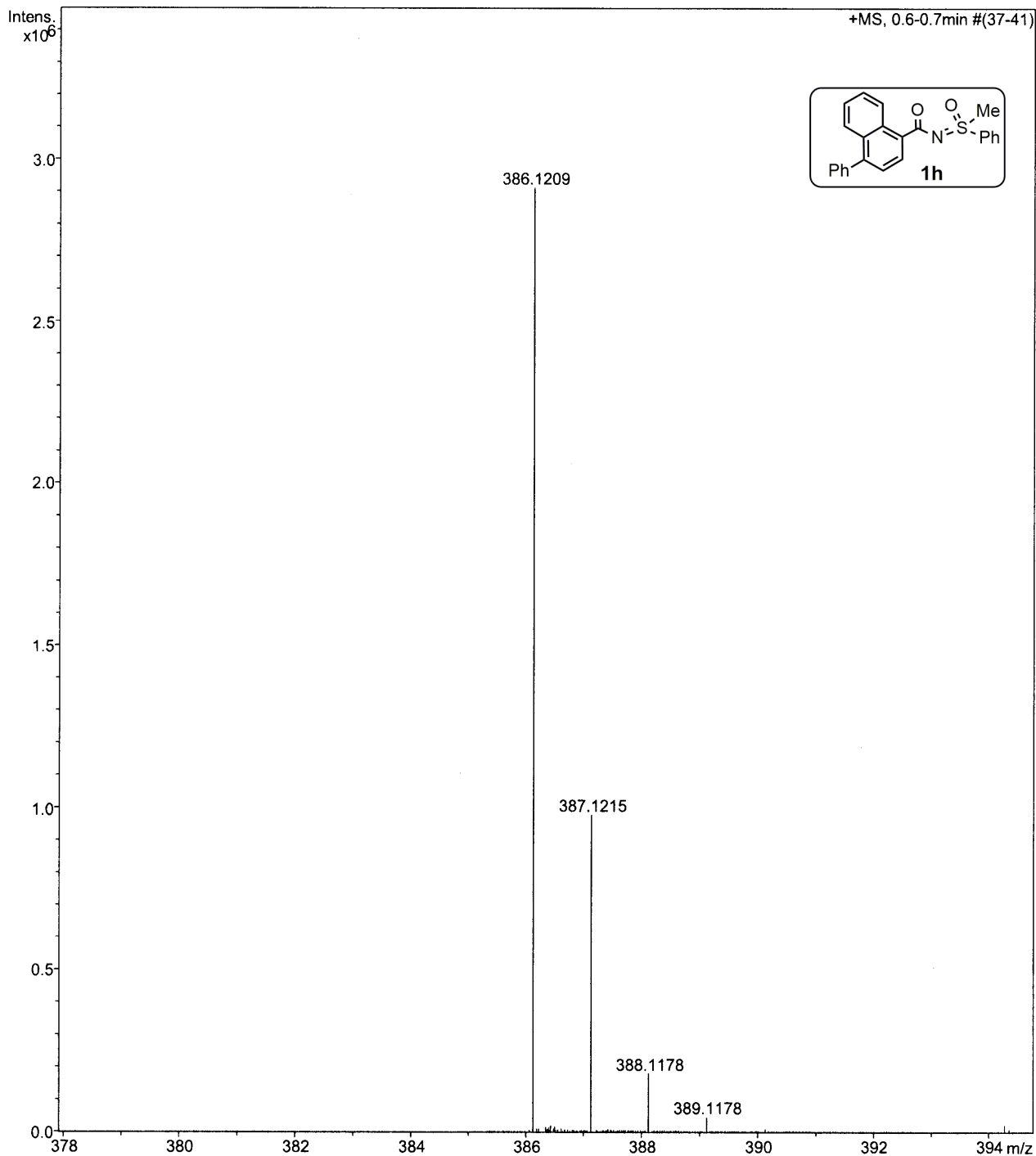
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Method tune_low.m
Sample Name MJ-16-100-MEOH
Comment

Acquisition Date 10/25/2019 3:19:10 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3400 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	250.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

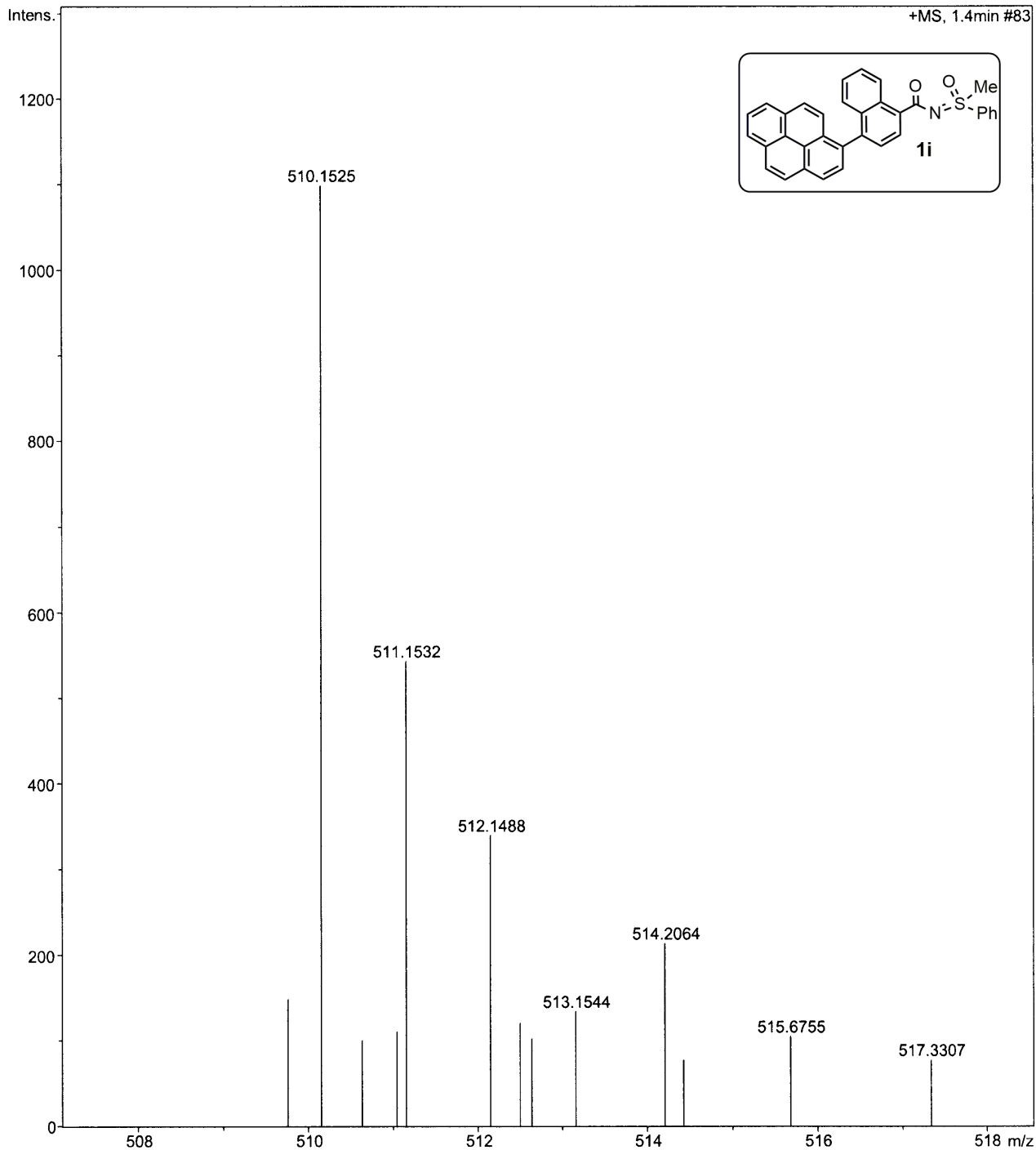
Analysis Name D:\Data\2019\PROF. AKS\NOV\MJ-16-109.d
Method tune_low_Pos-R2.m
Sample Name MJ-16-109-MEOH
Comment

Acquisition Date 10/31/2019 11:45:27 PM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	4200 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	4.0 l/min
Scan End	2580 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

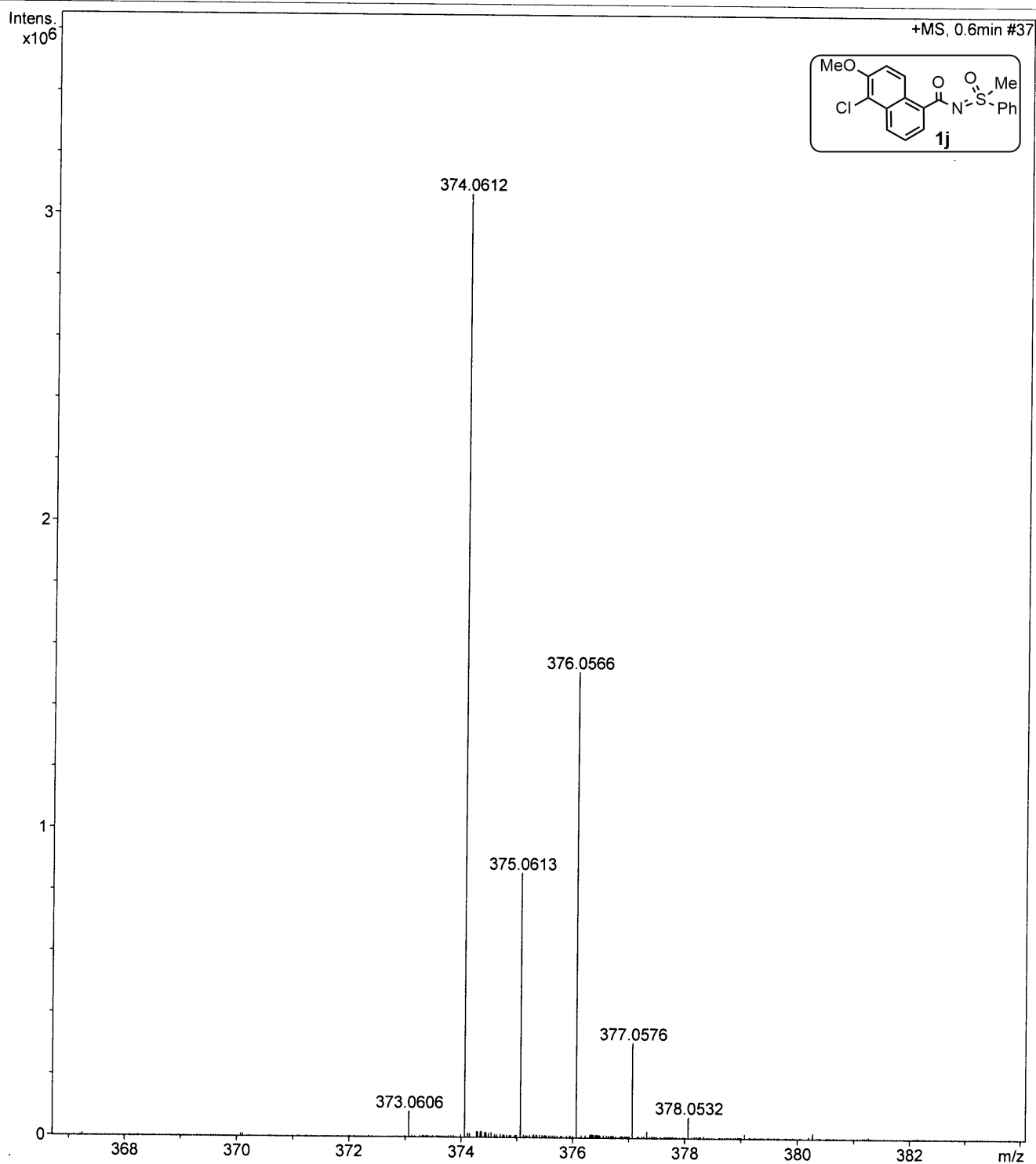
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Method tune_low.m
Sample Name MJ-16-92-MEOH
Comment

Acquisition Date 10/25/2019 3:10:00 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3400 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	250.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

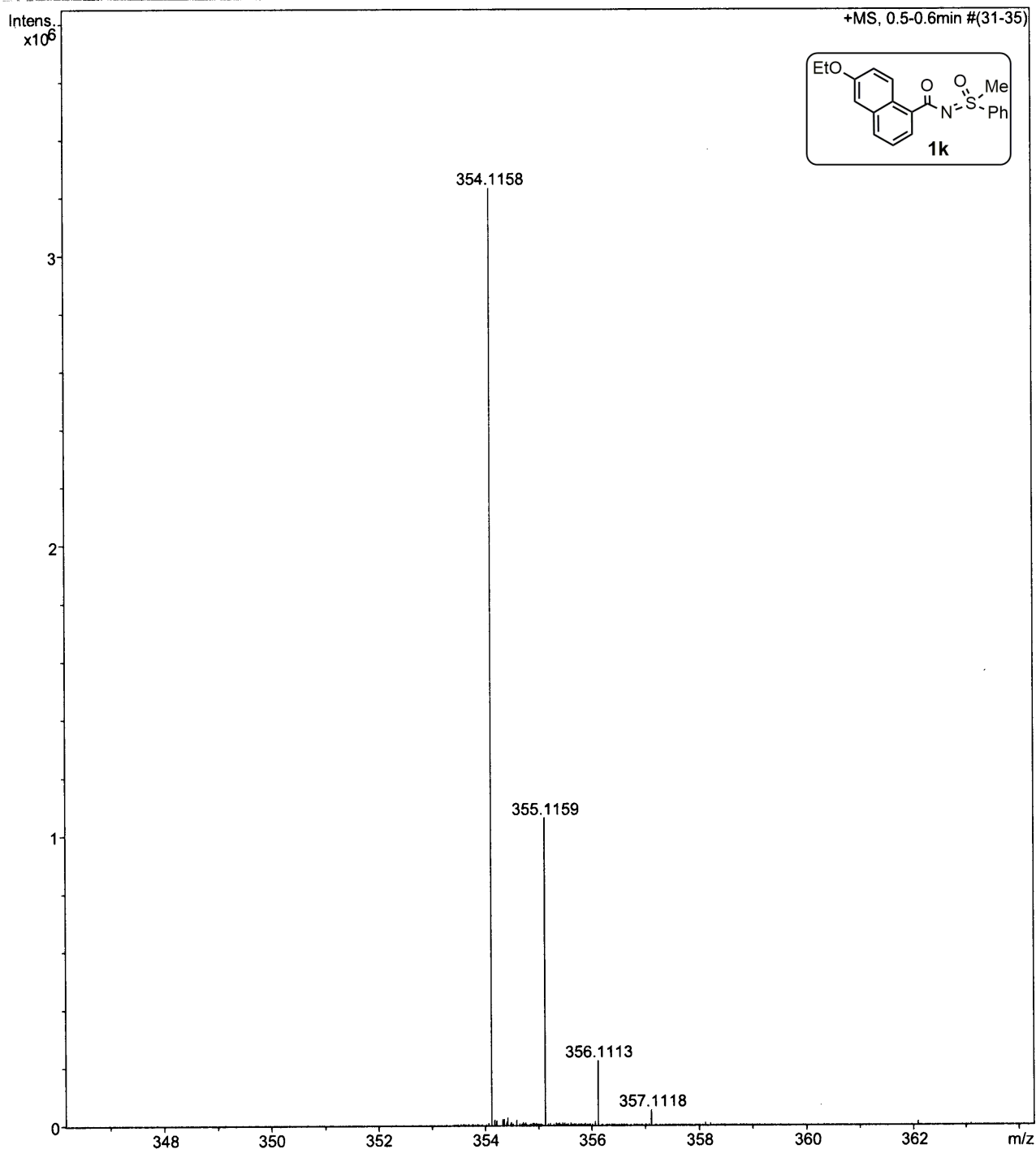
Analysis Name D:\Data\2019\PROF. AKS\OCT\MJ-16-90.d
Method tune_low.m
Sample Name MJ-16-90-MEOH
Comment

Acquisition Date 10/25/2019 3:00:34 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3400 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	250.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

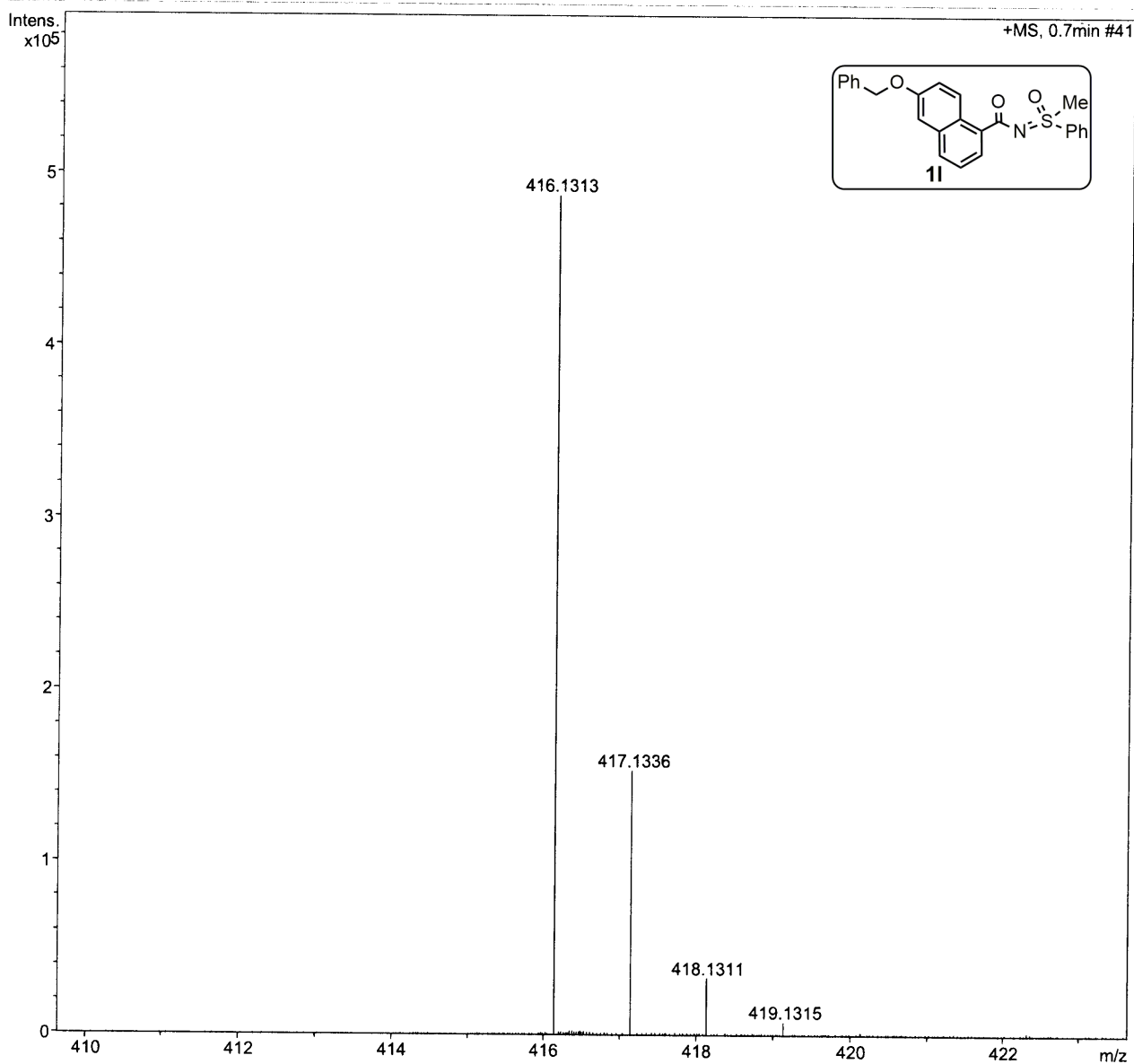
Analysis Name D:\Data\2019\PROF. AKS\OCT\MJ-16-91R1.d
Method tune_low_Pos.m
Sample Name MJ-16-91
Comment

Acquisition Date 10/29/2019 12:48:40 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	4200 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1500 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

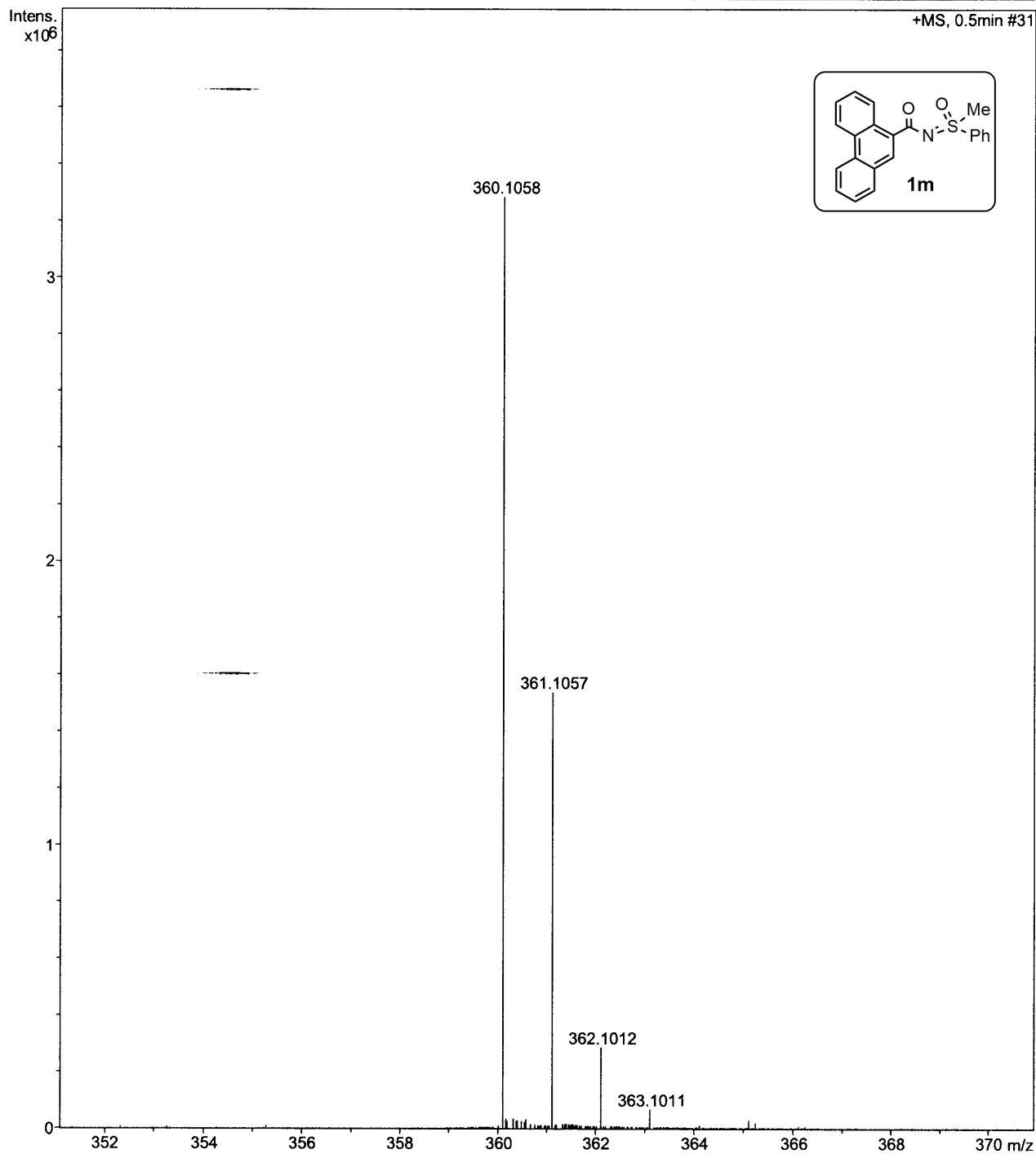
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Method tune_low.m
Sample Name MJ-198-14-MEOH
Comment

Acquisition Date 7/24/2019 12:00:44 PM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3000 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



UOH -SCHOOL OF CHEMISTRY -HRMS

Analysis Info

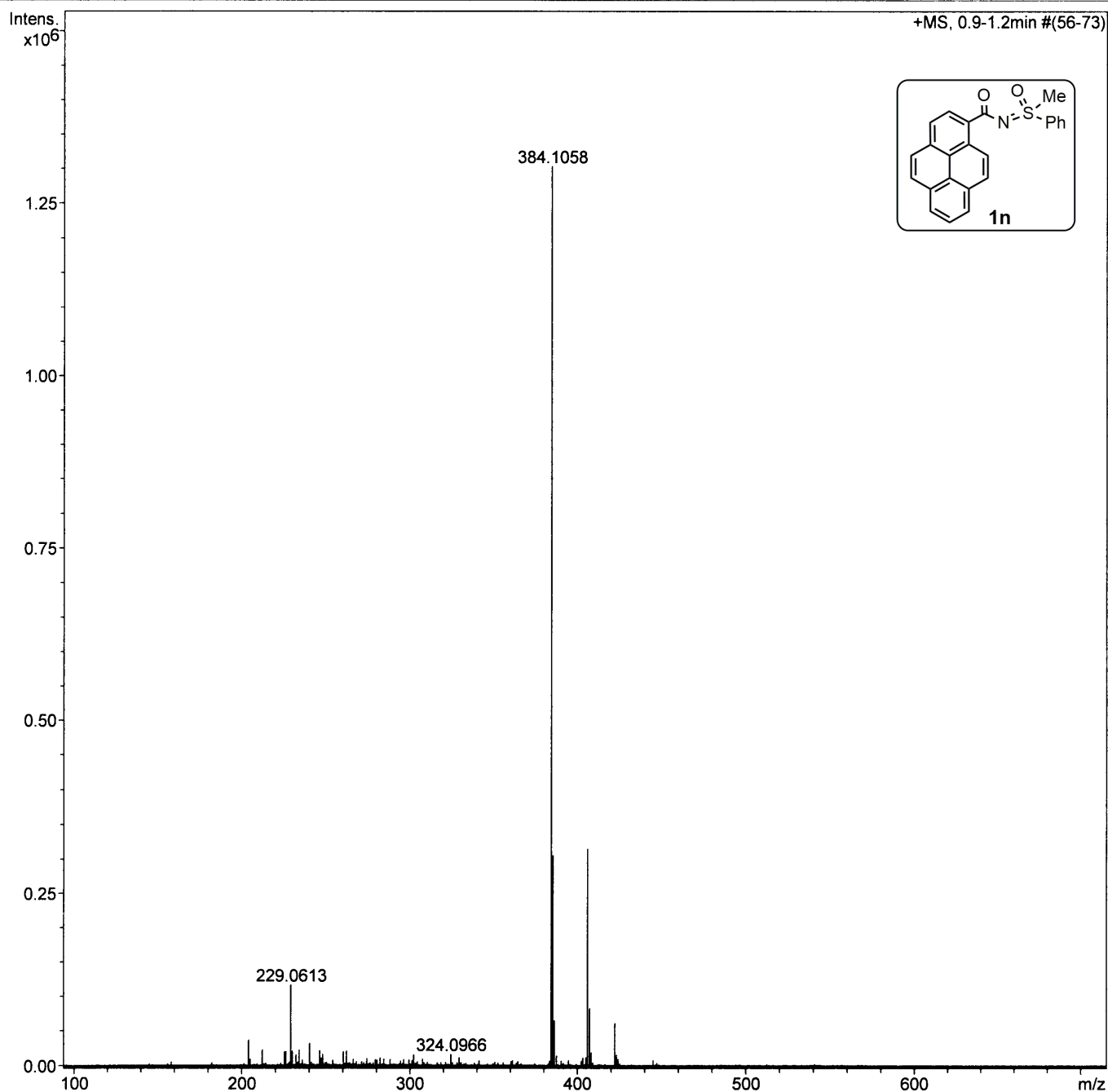
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 Method tune_low_Pos-R2.m
 Sample Name mj-184-12
 Comment

Acquisition Date 3/27/2017 3:25:20 PM

Operator Rajesh Vashisth
 Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	3800 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	4.0 l/min
Scan End	2580 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

Analysis Name D:\Data\2019\PROF. AKS\NOVMJ-16-184.d
Method tune_low.m
Sample Name MJ-16-184
Comment

Acquisition Date 11/27/2019 3:56:29 AM

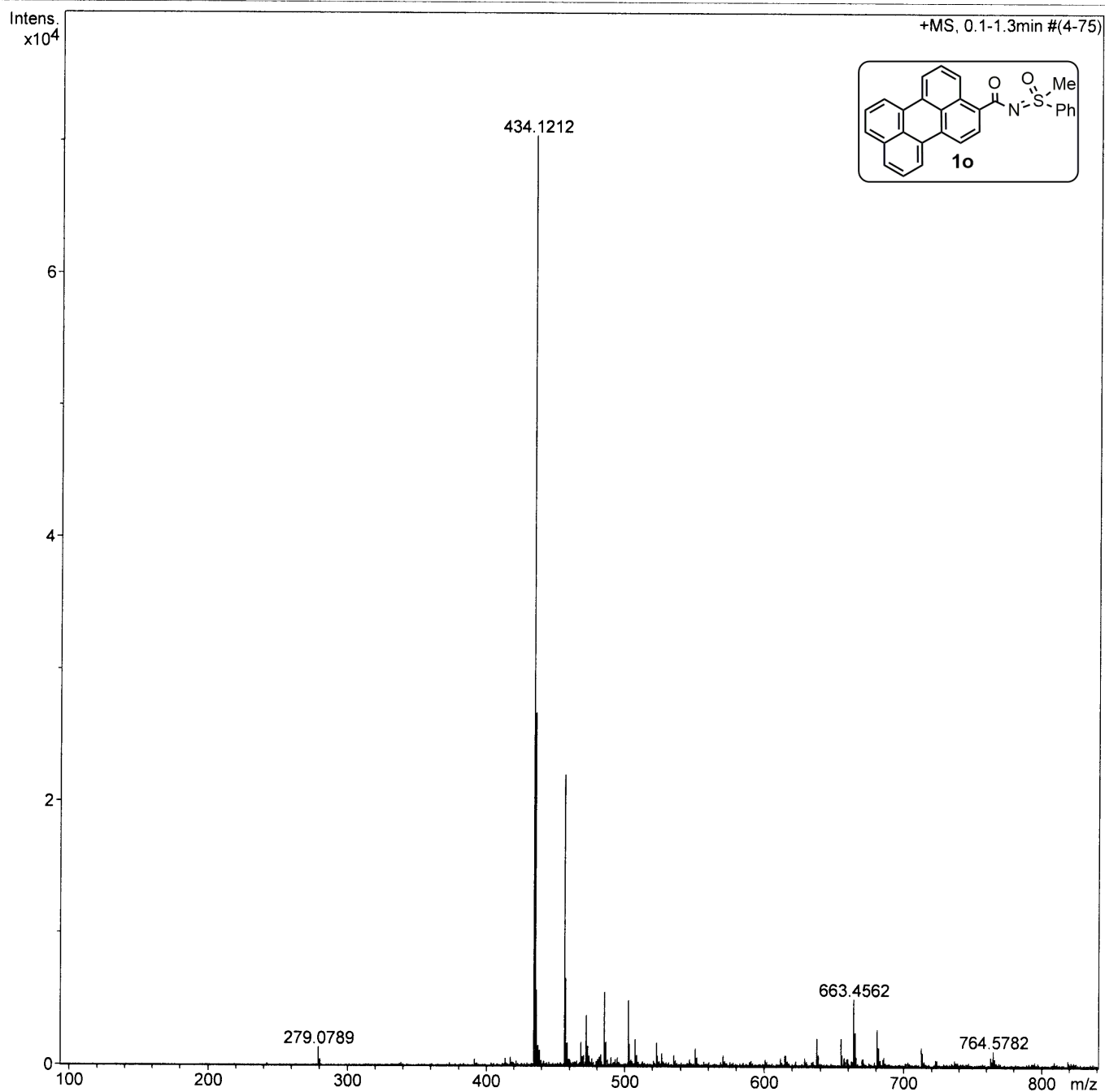
Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type ESI
Focus Not active
Scan Begin 50 m/z
Scan End 1800 m/z

Ion Polarity Positive
Set Capillary 3800 V
Set End Plate Offset -500 V
Set Collision Cell RF 350.0 Vpp

Set Nebulizer 0.4 Bar
Set Dry Heater 200 °C
Set Dry Gas 6.0 l/min
Set Divert Valve Waste



UOH -SCHOOL OF CHEMISTRY -HRMS

Analysis Info

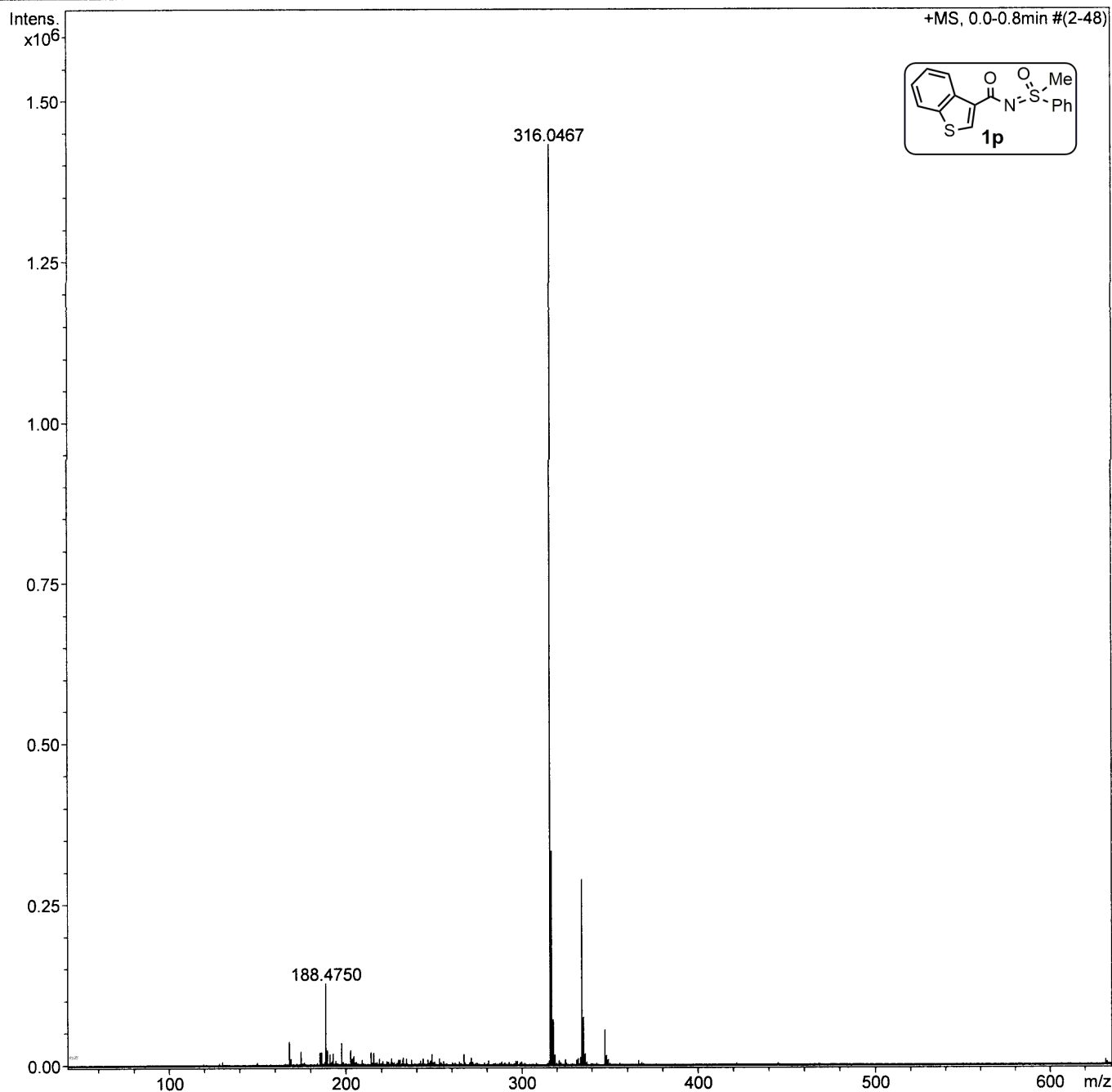
Analysis Name D:\Data\2017\DR.A.K.SAHOOMAR\mj-186-12.d
 Method tune_low_Pos-R2.m
 Sample Name mj-186-12
 Comment

Acquisition Date 3/27/2017 3:26:50 PM

Operator Rajesh Vashisth
 Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	3800 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	4.0 l/min
Scan End	2580 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



UOH -SCHOOL OF CHEMISTRY -HRMS

Analysis Info

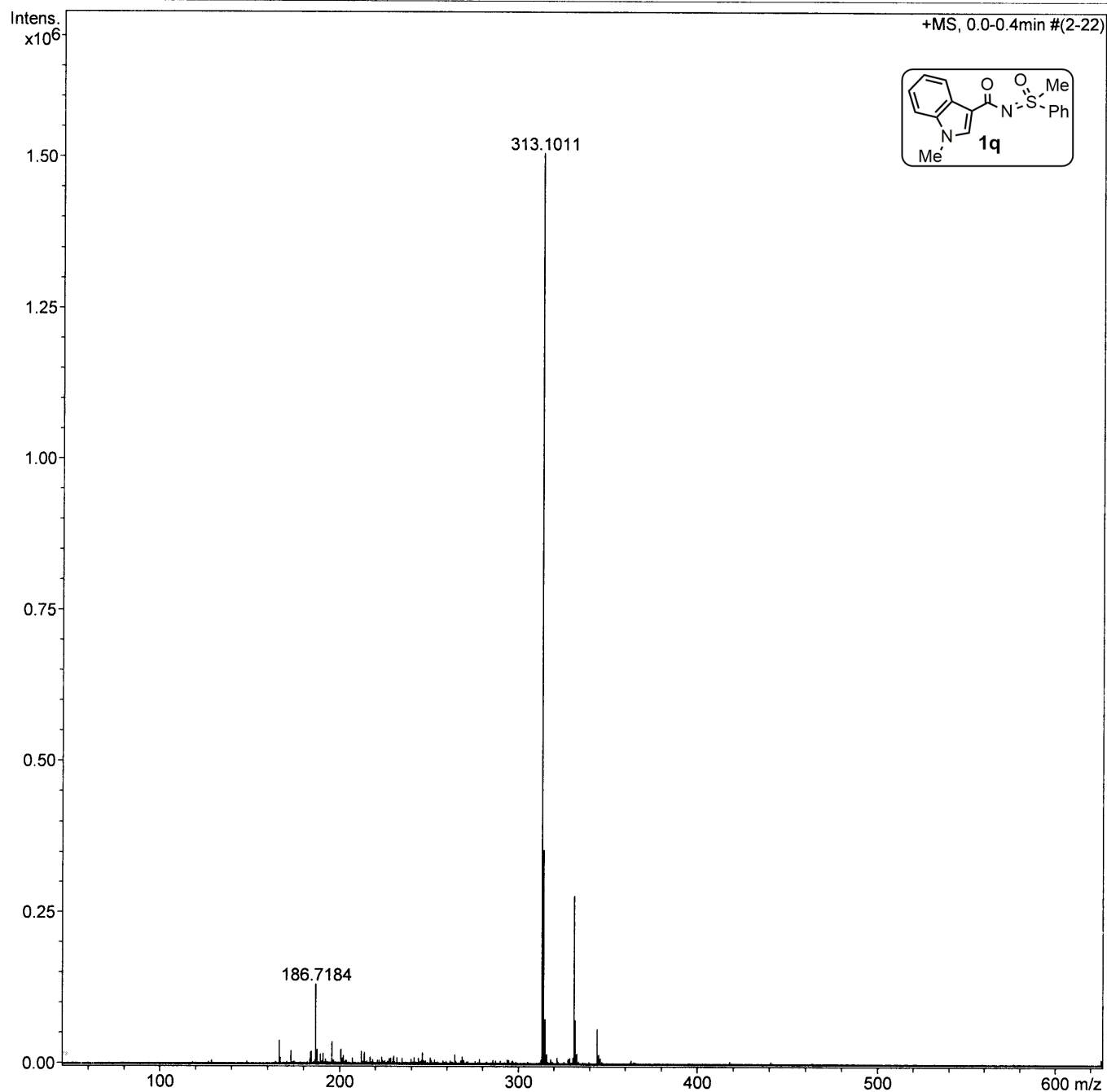
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 Method tune_low_Pos-R2.m
 Sample Name mj-181-12
 Comment

Acquisition Date 3/27/2017 3:27:51 PM

Operator Rajesh Vashisth
 Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	3800 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	4.0 l/min
Scan End	2580 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



UOH -SCHOOL OF CHEMISTRY -HRMS

Analysis Info

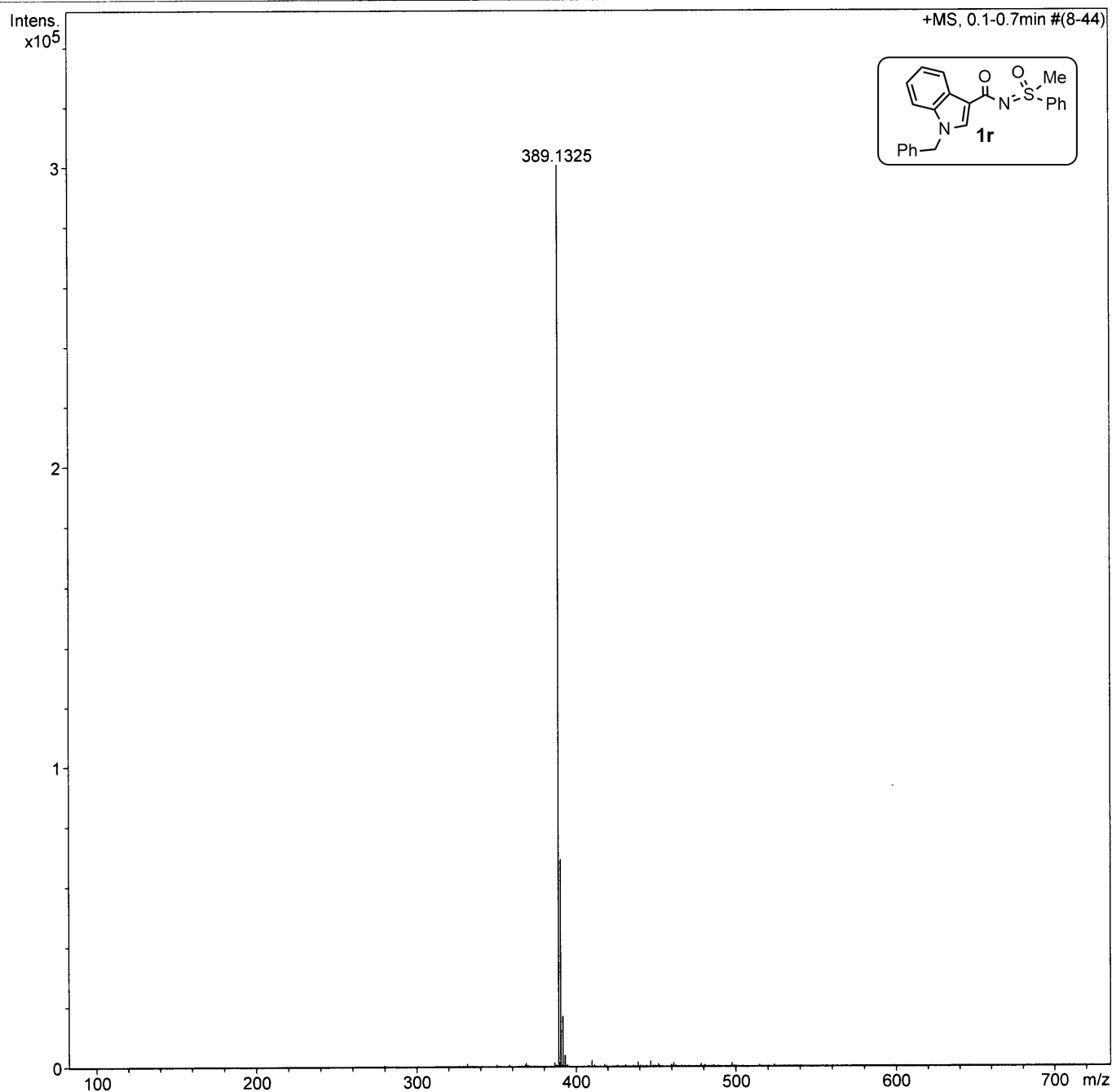
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 Method tune_low.m
 Sample Name mj-187-12
 Comment

Acquisition Date 2/21/2018 8:10:30 AM

Operator Rajesh Vashisth
 Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3000 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

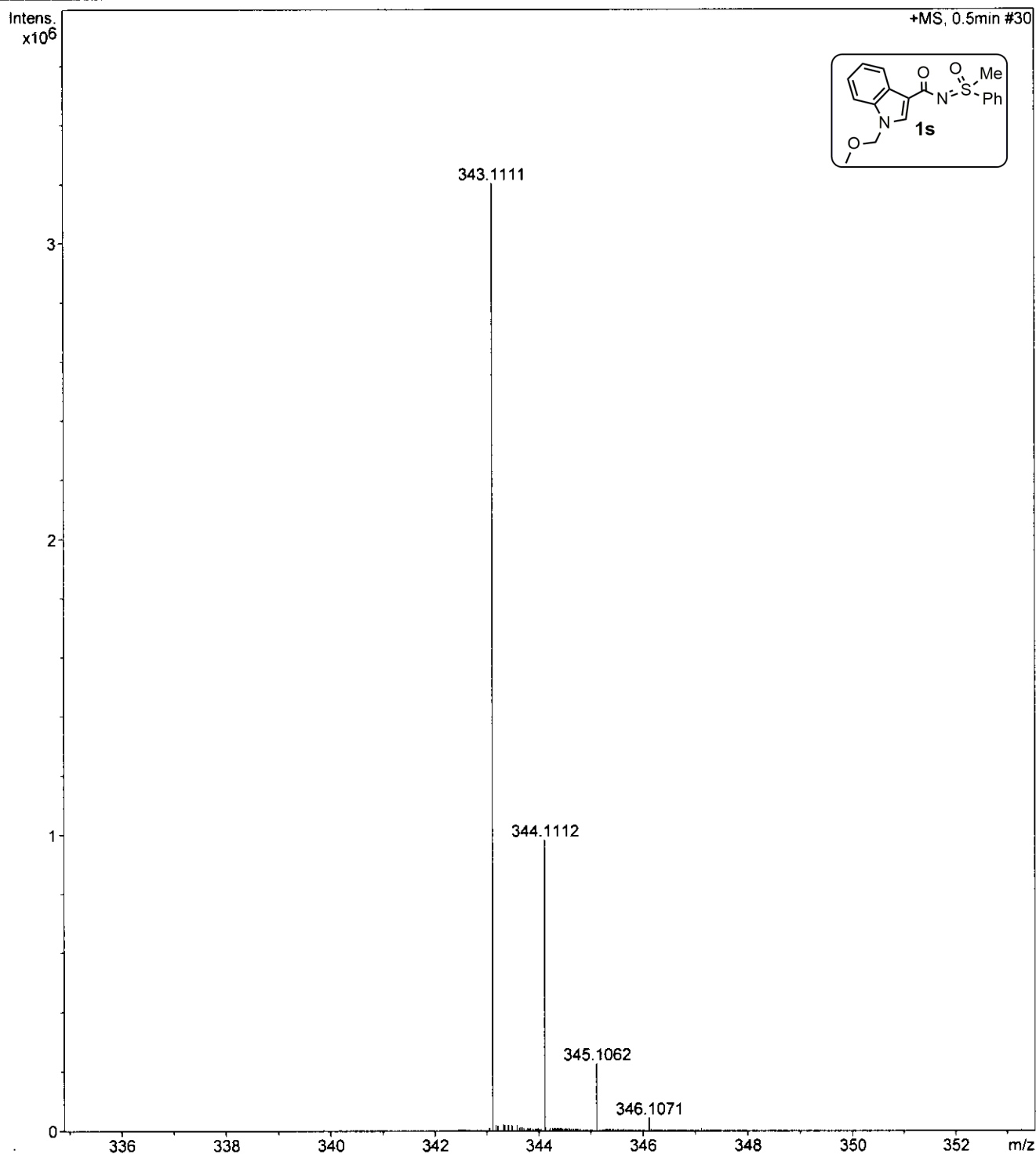
Analysis Name D:\Data\2019\PROF. AKS\OCT\MJ-16-93.d
Method tune_low.m
Sample Name MJ-16-93-MEOH
Comment

Acquisition Date 10/25/2019 2:50:27 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3400 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	250.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

Analysis Name D:\Data\2019\PROF. AKS\OCT\MJ-16--148R.d
Method tune_low_Pos.m
Sample Name MJ-16-148-MEOH
Comment

Acquisition Date 10/25/2019 4:20:45 AM

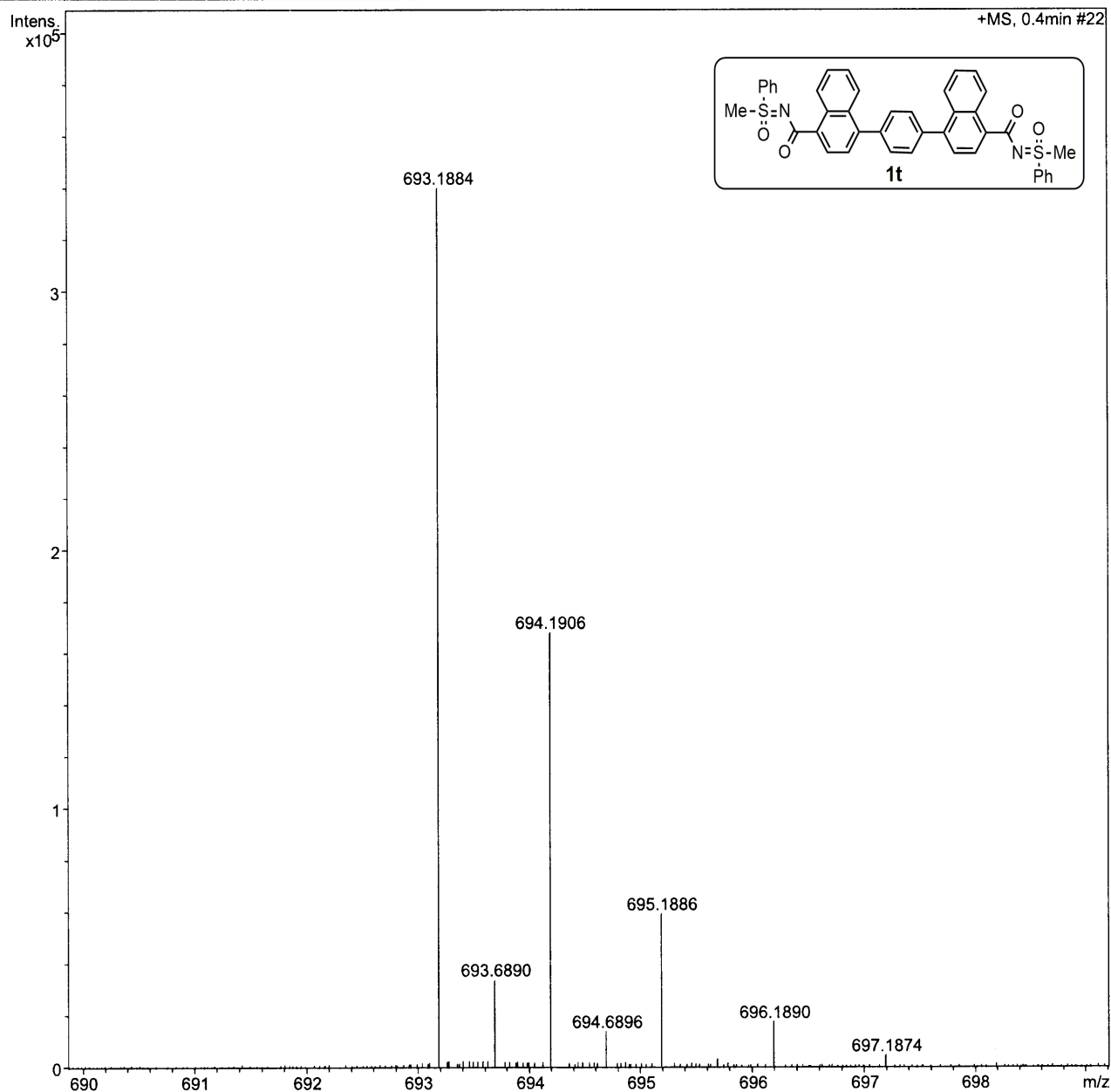
Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type ESI
Focus Not active
Scan Begin 50 m/z
Scan End 1500 m/z

Ion Polarity Positive
Set Capillary 4200 V
Set End Plate Offset -500 V
Set Collision Cell RF 350.0 Vpp

Set Nebulizer 0.3 Bar
Set Dry Heater 180 °C
Set Dry Gas 6.0 l/min
Set Divert Valve Waste



Display Report

Analysis Info

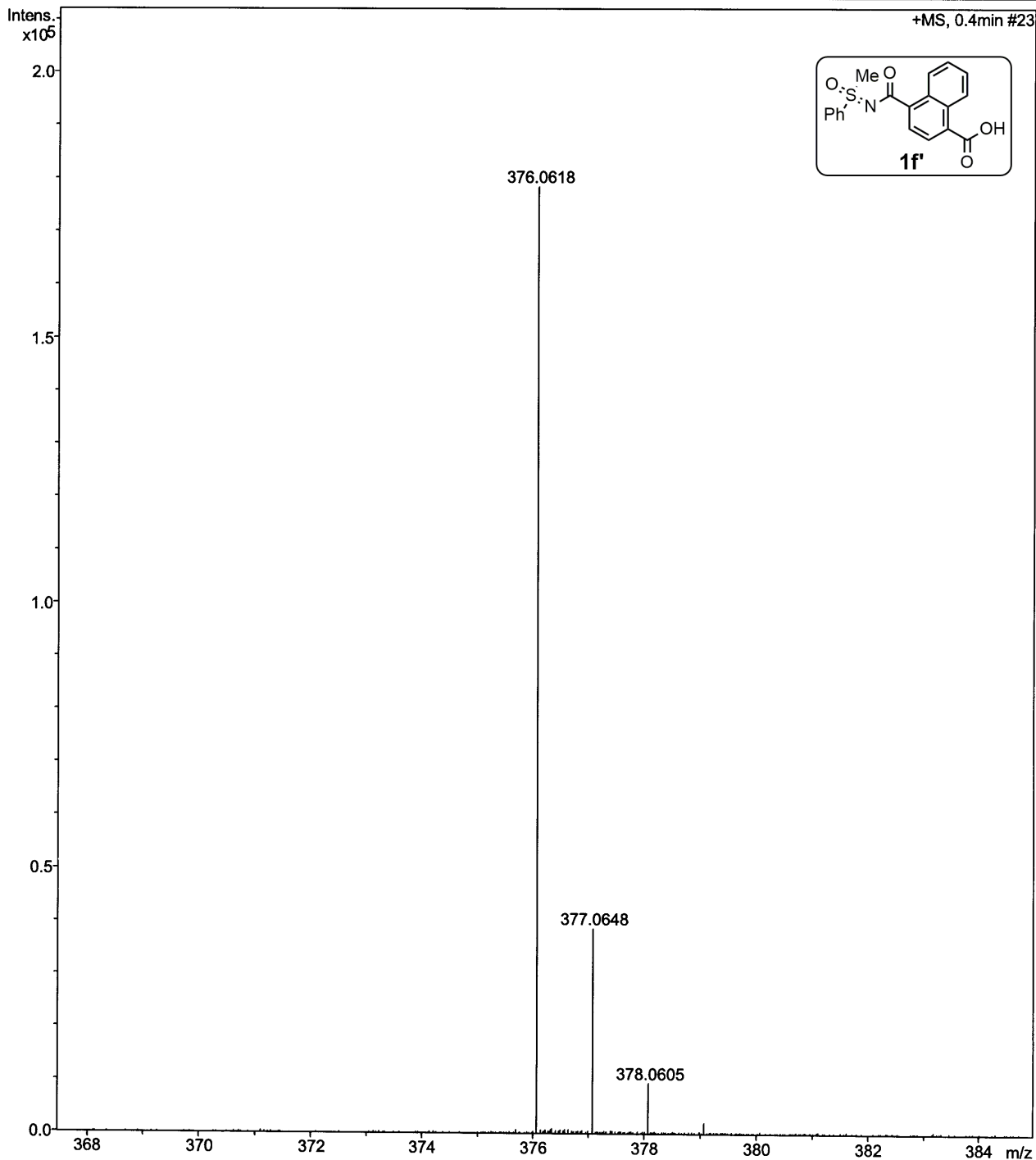
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Method tune_low.m
Sample Name MJ-16-183
Comment

Acquisition Date 12/15/2019 11:11:08 PM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3000 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

Analysis Name D:\Data\2019\PROF. AKS\OCTMJ-16--123.d
Method tune_low.m
Sample Name MJ-16-123-MEOH
Comment

Acquisition Date 10/25/2019 3:50:03 AM

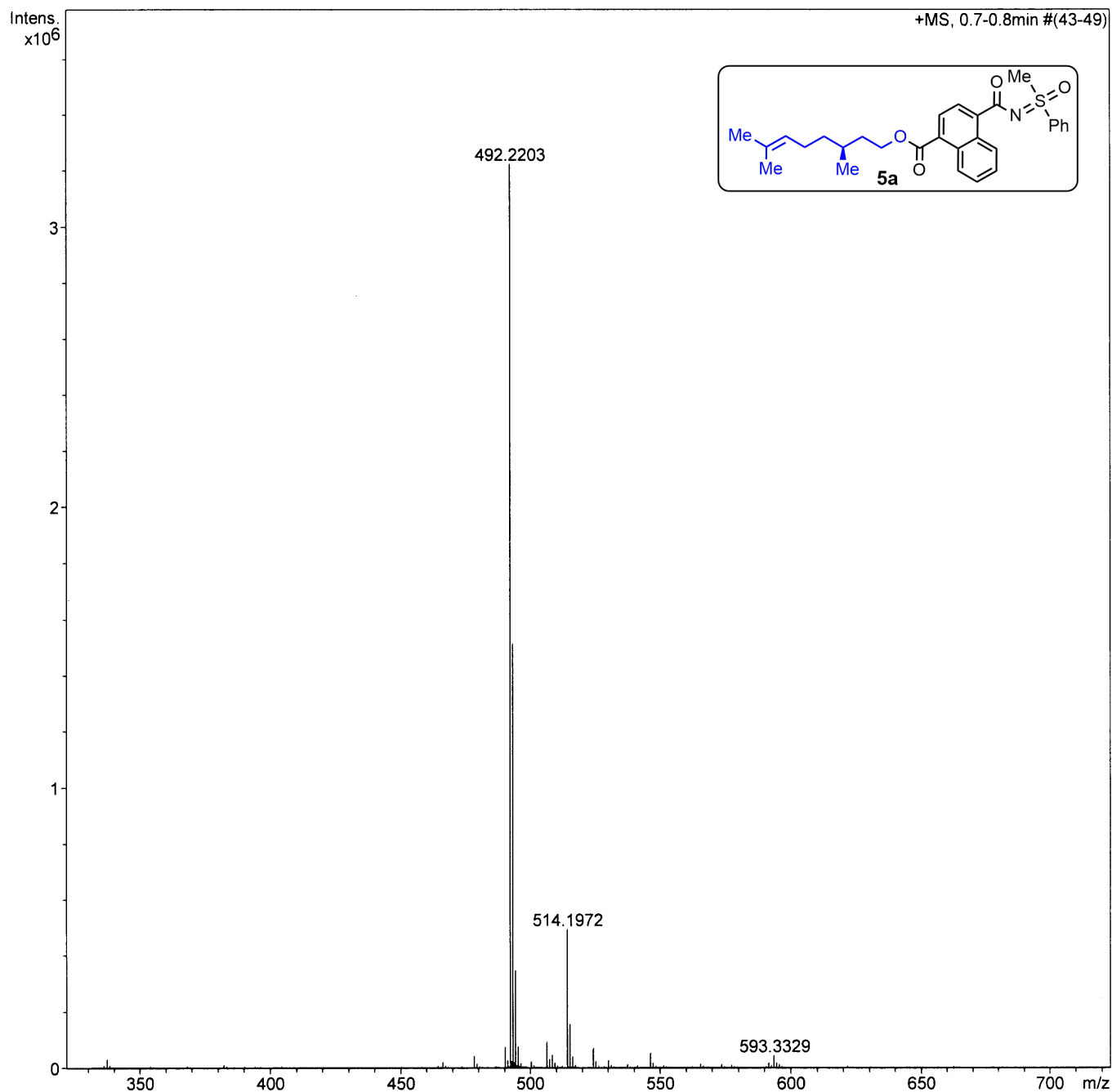
Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type ESI
Focus Not active
Scan Begin 50 m/z
Scan End 1800 m/z

Ion Polarity Positive
Set Capillary 3500 V
Set End Plate Offset -500 V
Set Collision Cell RF 250.0 Vpp

Set Nebulizer 0.4 Bar
Set Dry Heater 200 °C
Set Dry Gas 6.0 l/min
Set Divert Valve Waste



Display Report

Analysis Info

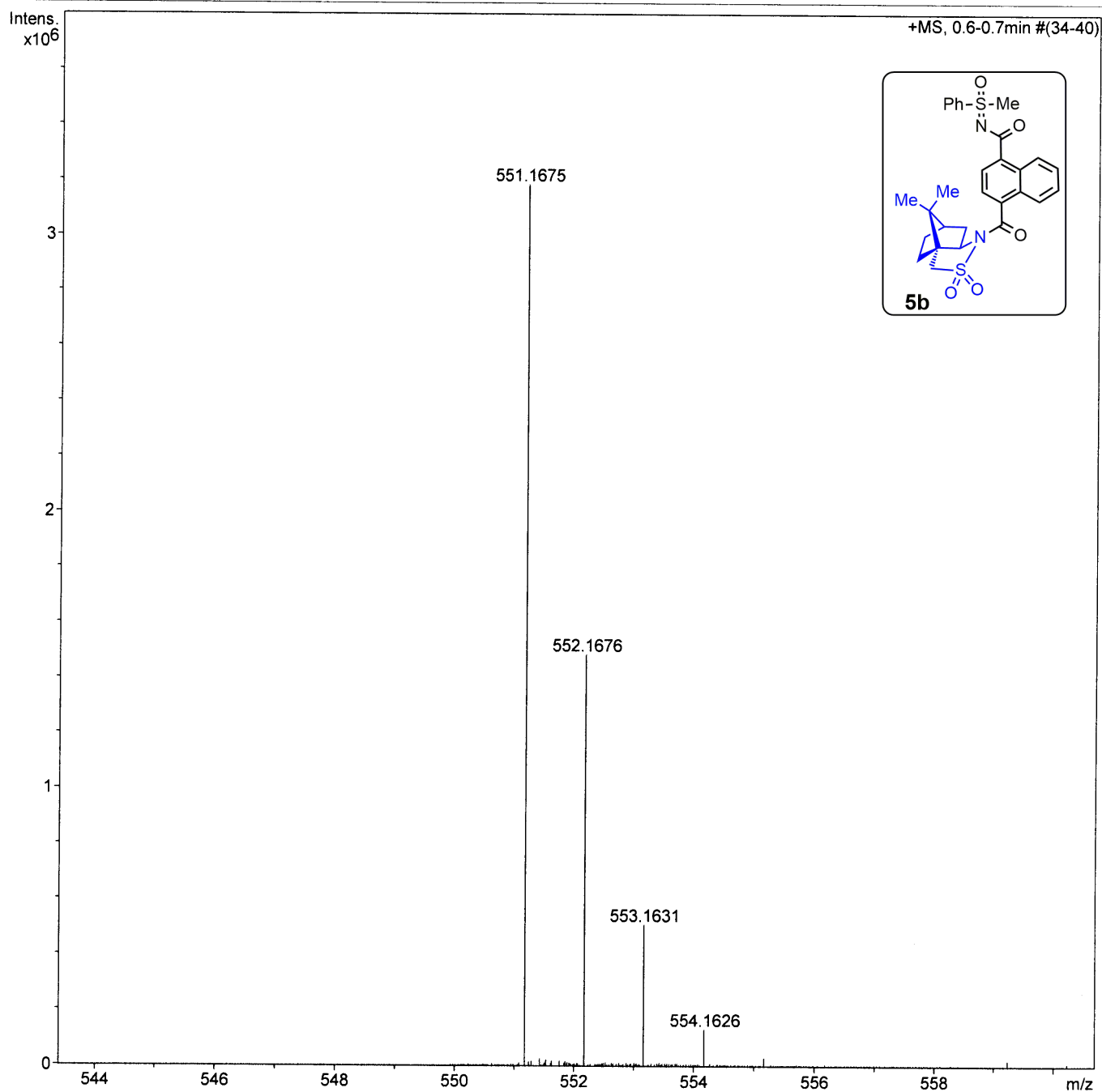
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Method tune_low.m
Sample Name MJ-16-125-MEOH
Comment

Acquisition Date 10/25/2019 3:57:56 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3500 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	250.0 Vpp	Set Divert Valve	Waste



MJ-17-51

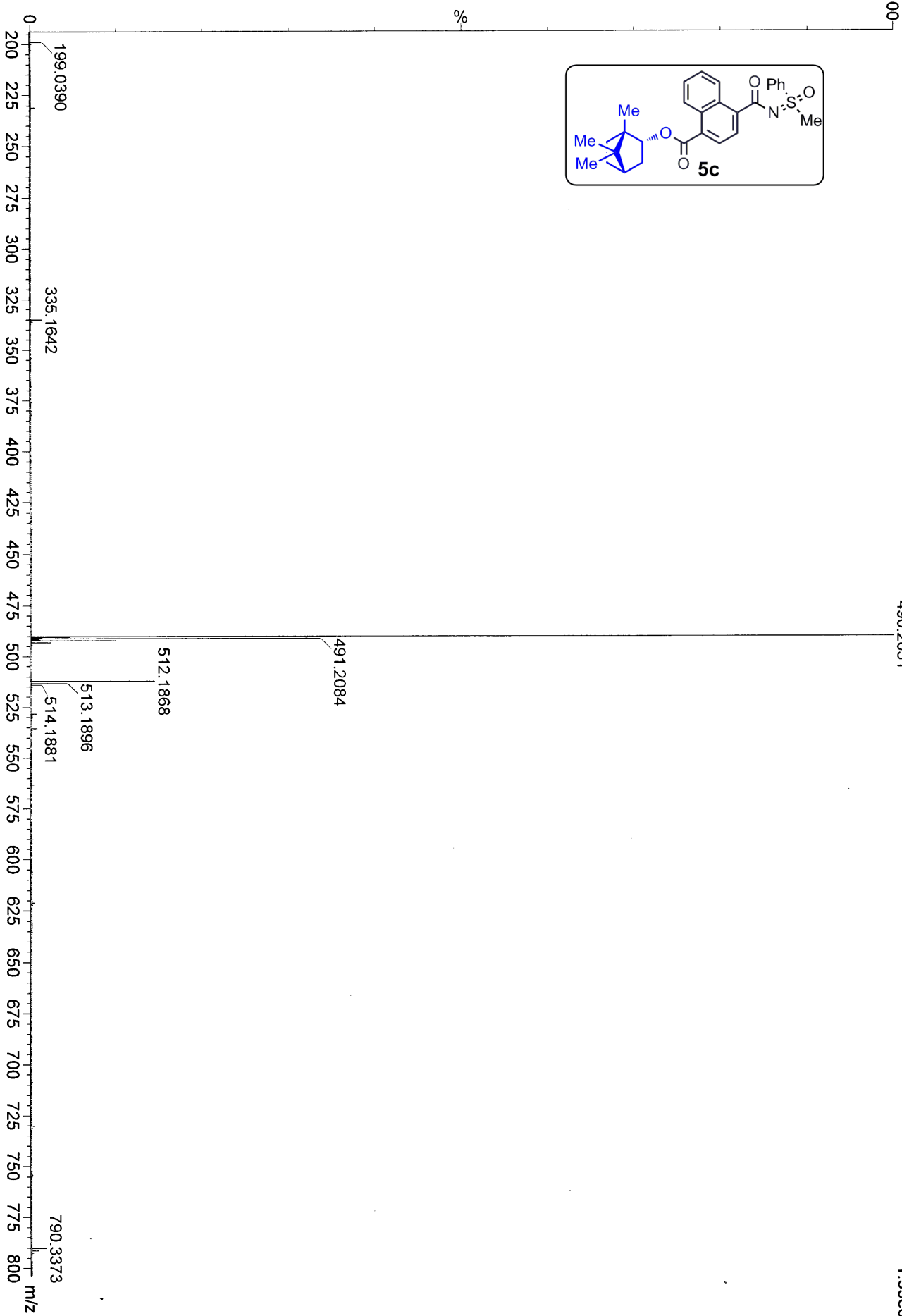
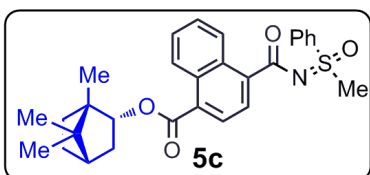
UNIVERSITY OF HYDERABAD
ACRHEM

23-Jan-2020
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23012020_12 +VE 32 (0.331) AM2 (Ac.22000.0,556.28,0.00,LS 10); Cm (32.45-103.134)
490.2051

1: TOF MS ES+
1.33e8



Display Report

Analysis Info

Analysis Name D:\Data\2019\PROF. AKS\dec\MJ-17-31r.d
Method tune_low.m
Sample Name MJ-17-31
Comment

Acquisition Date 12/26/2019 11:07:12 PM

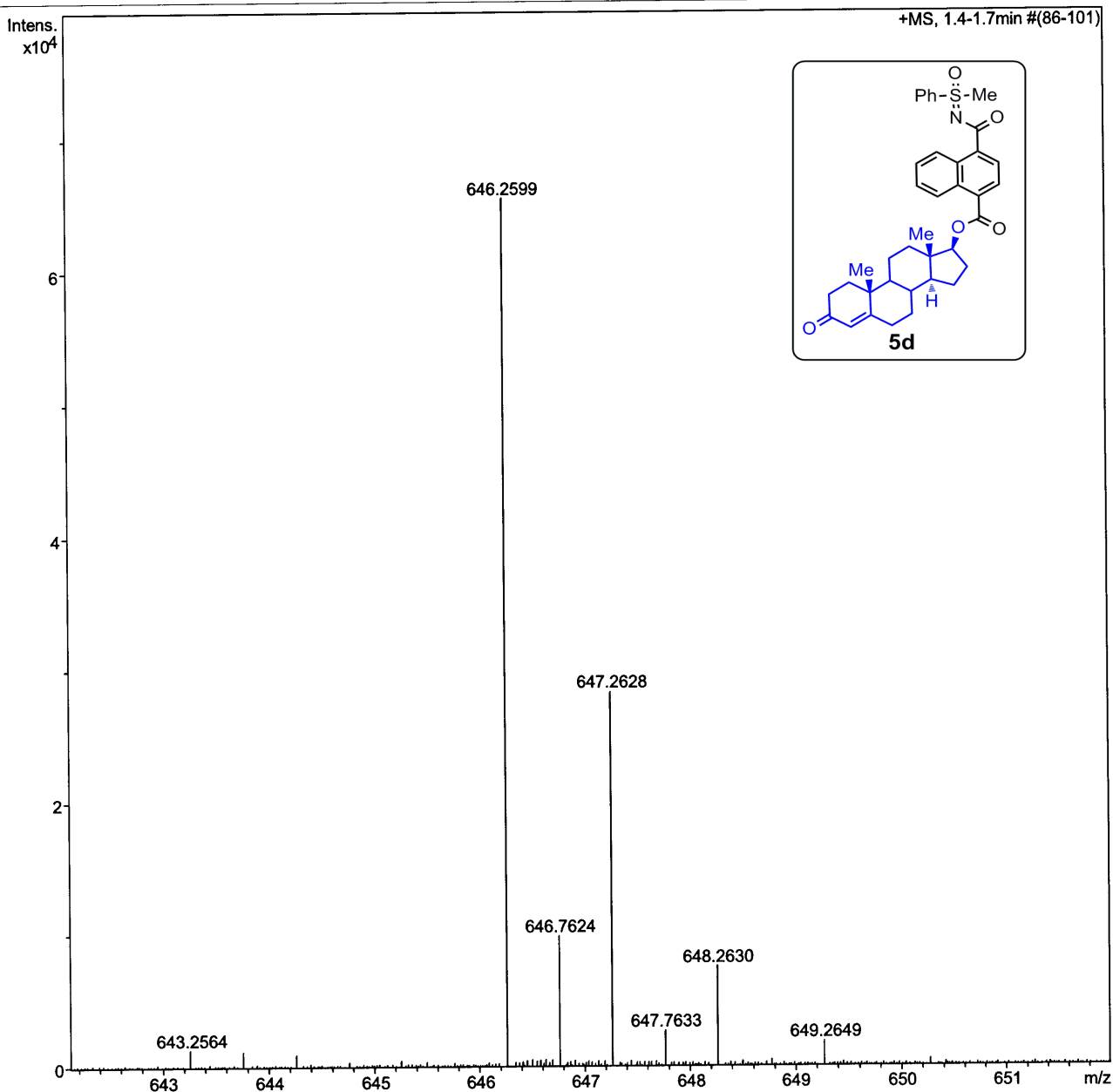
Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type ESI
Focus Not active
Scan Begin 50 m/z
Scan End 1800 m/z

Ion Polarity Positive
Set Capillary 3000 V
Set End Plate Offset -500 V
Set Collision Cell RF 350.0 Vpp

Set Nebulizer 0.4 Bar
Set Dry Heater 200 °C
Set Dry Gas 6.0 l/min
Set Divert Valve Waste



Display Report

Analysis Info

Analysis Name D:\Data\2019\PROF. AKS\OCTMJ-16-12\1.R1.d
Method tune_low_Pos.m
Sample Name MJ-16-120
Comment

Acquisition Date 10/29/2019 12:59:08 AM

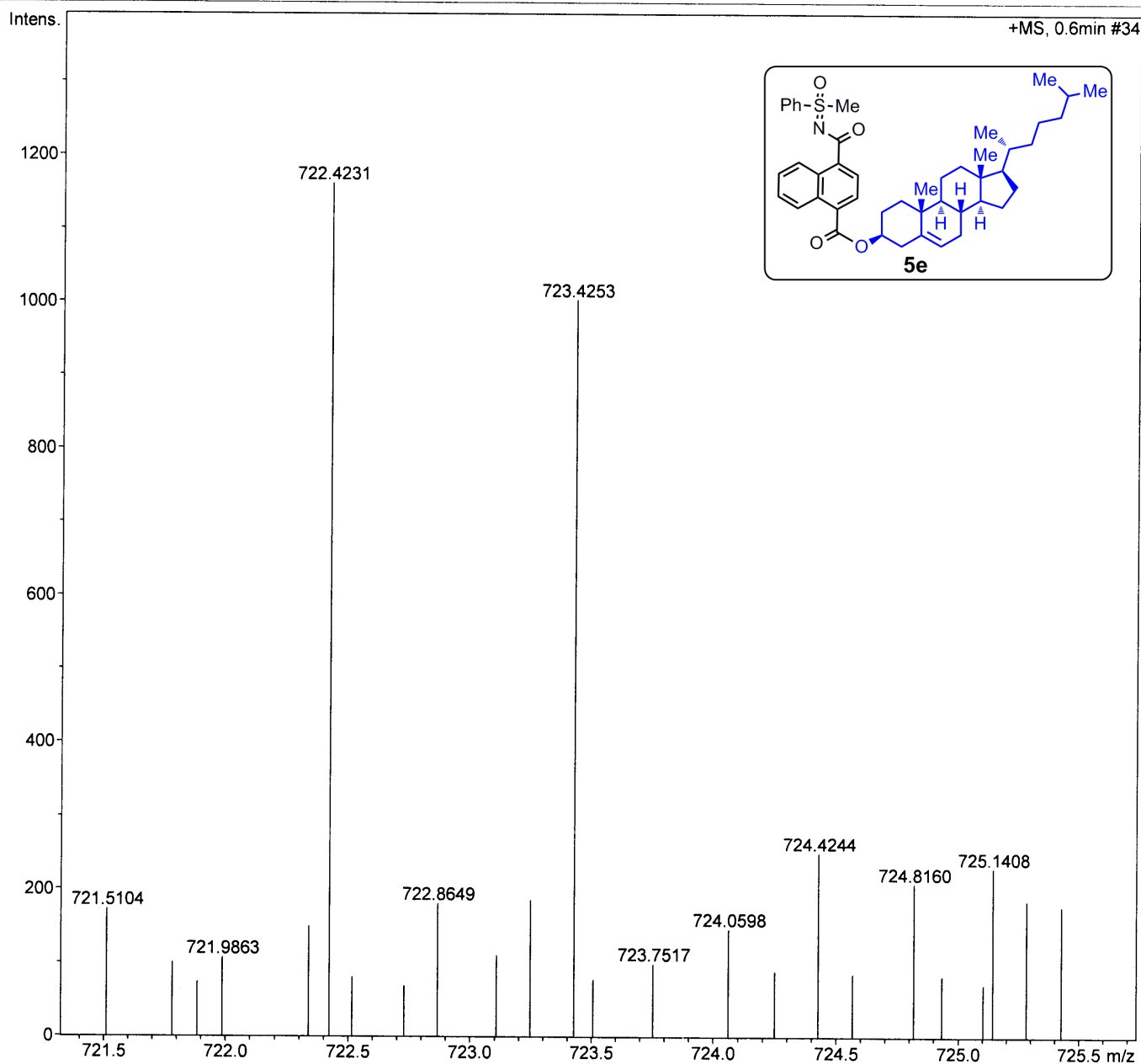
Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type ESI
Focus Not active
Scan Begin 50 m/z
Scan End 1500 m/z

Ion Polarity Positive
Set Capillary 4200 V
Set End Plate Offset -500 V
Set Collision Cell RF 350.0 Vpp

Set Nebulizer 0.3 Bar
Set Dry Heater 180 °C
Set Dry Gas 6.0 l/min
Set Divert Valve Waste



Display Report

Analysis Info

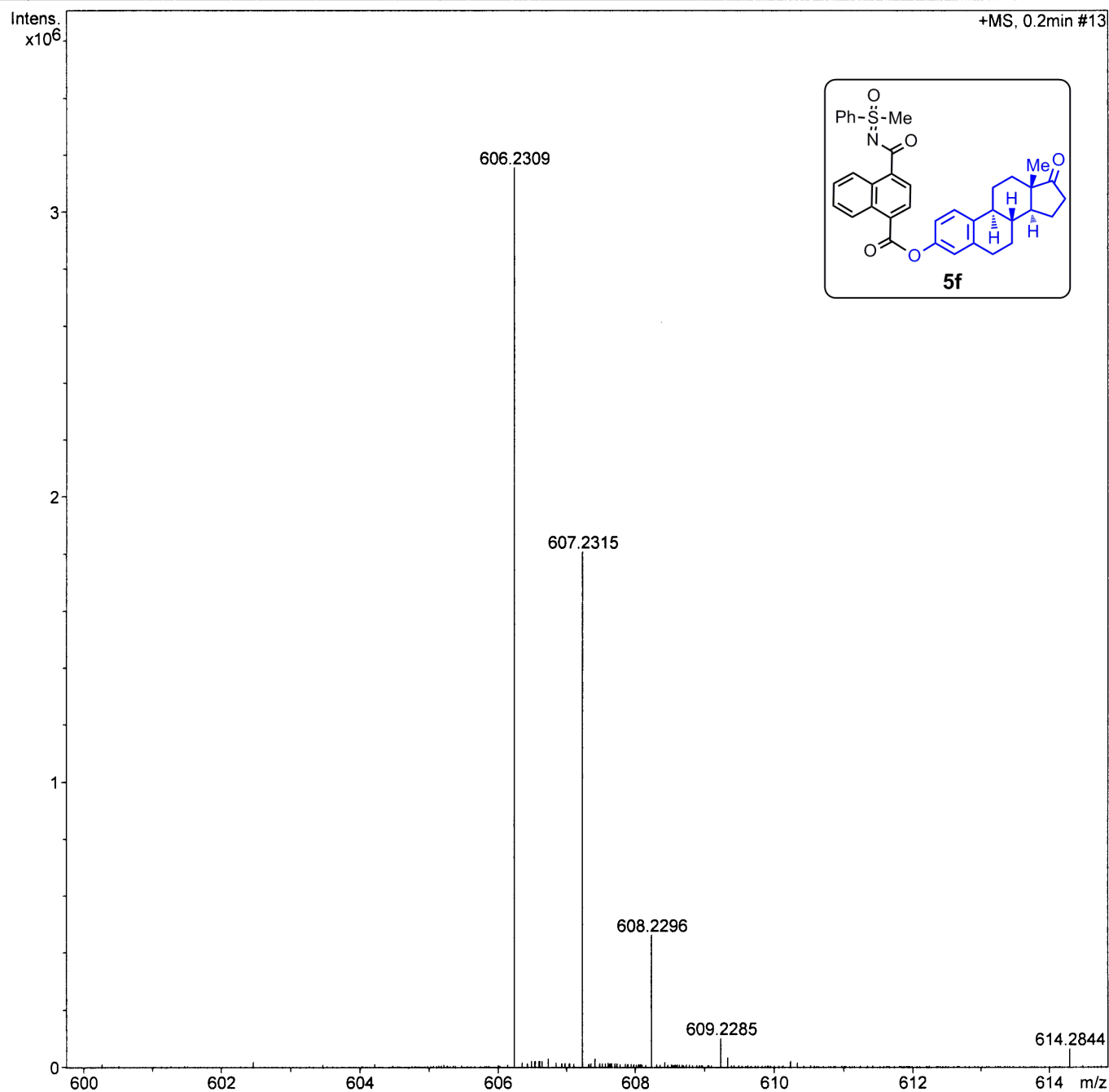
Analysis Name D:\Data\2019\PROF. AKS\OCTMJ-16--127.d
Method tune_low.m
Sample Name MJ-16-127-MEOH
Comment

Acquisition Date 10/25/2019 4:07:58 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3500 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	250.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

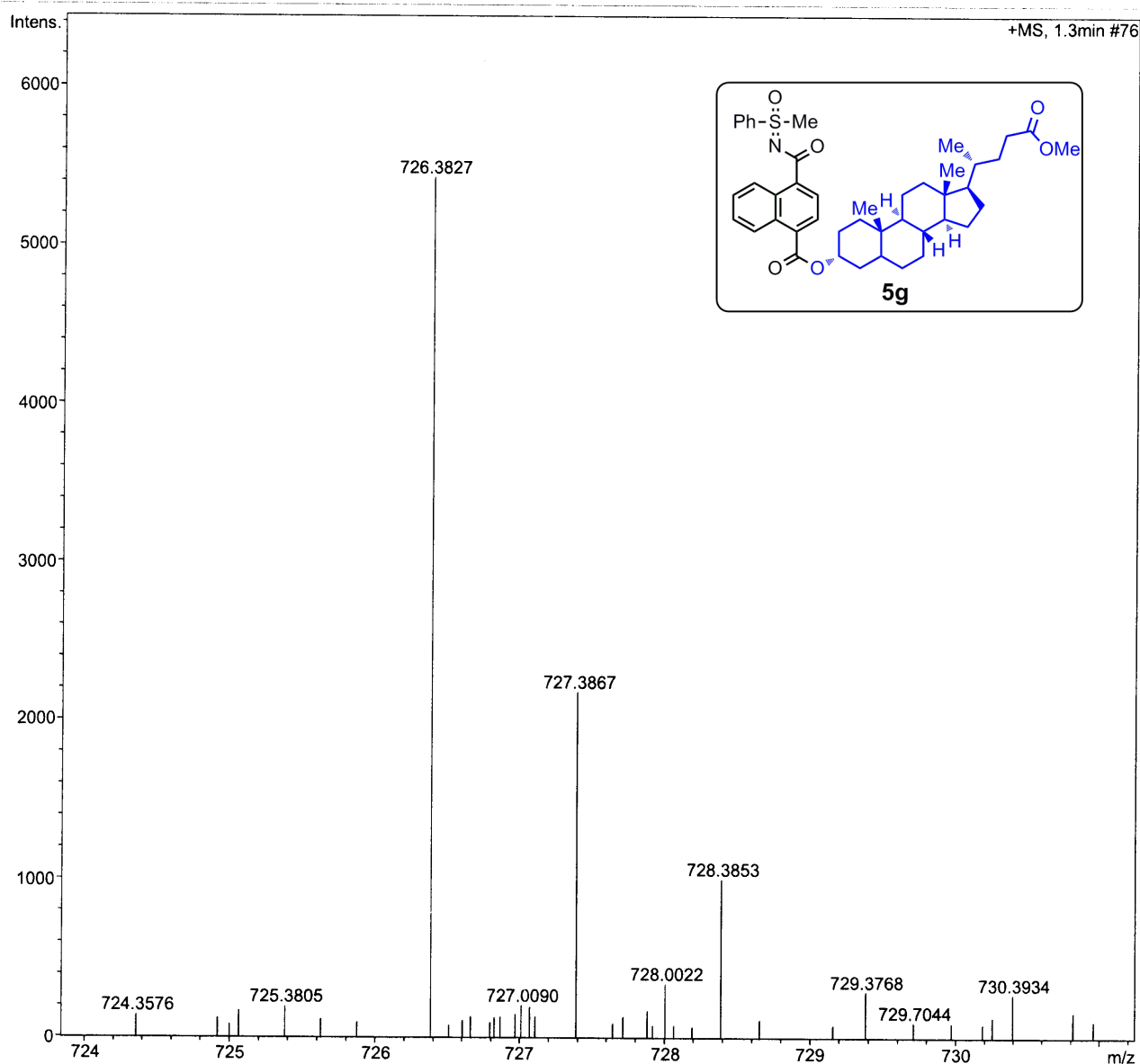
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Method TL-P.m
Sample Name MJ-16-120-R
Comment

Acquisition Date 10/29/2019 1:06:09 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	3800 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	4.0 l/min
Scan End	900 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



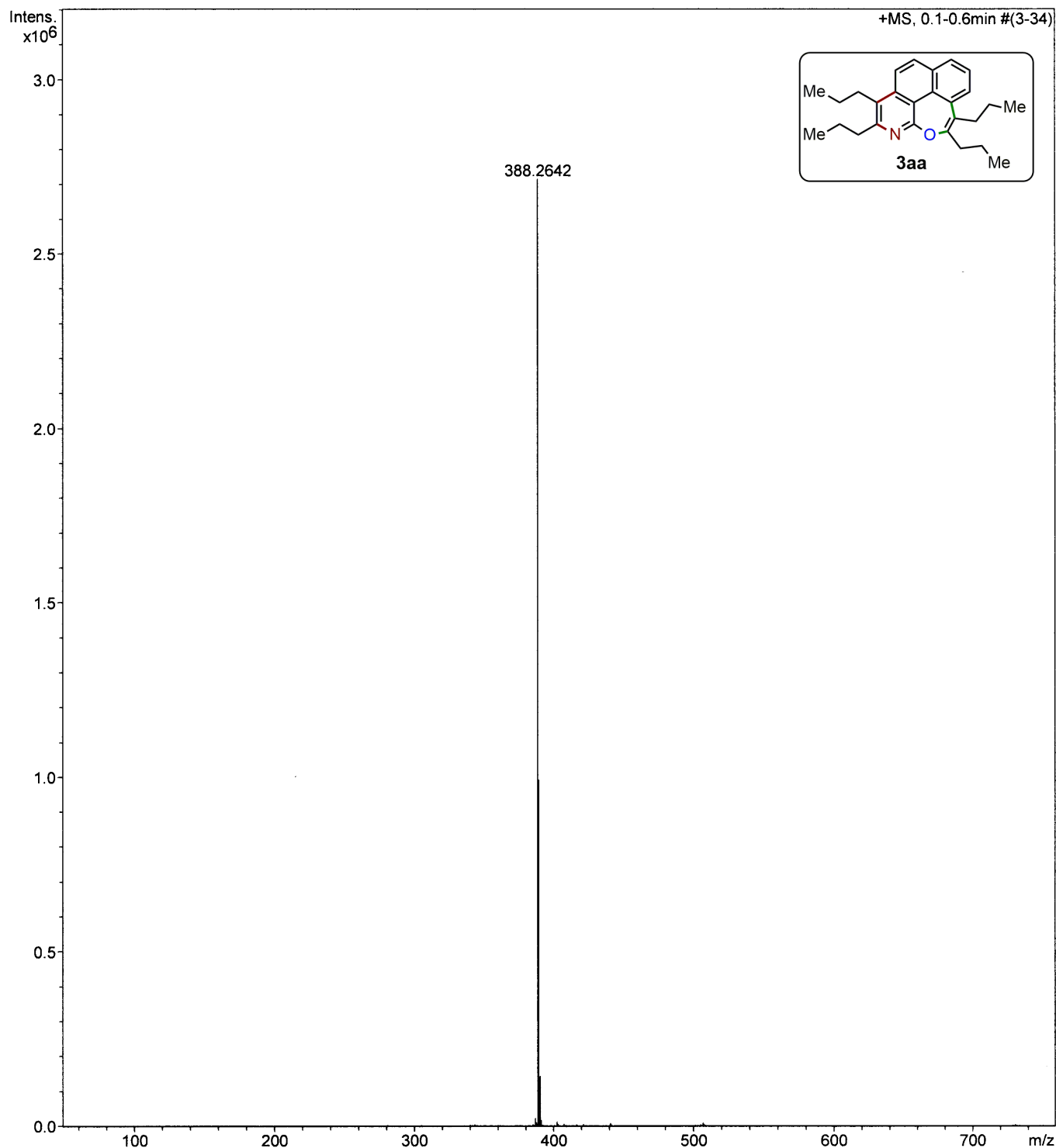
Generic Display Report

Analysis Info

Analysis Name D:\Data\2017\DR.A.K.SAHOOMAR\MJ-165-12.d
Method tune_low_Pos-R2.m
Sample Name MJ-165-12
Comment

Acquisition Date 3/31/2017 3:34:10 PM

Operator Rajesh Vashisth
Instrument maXis



Display Report

Analysis Info

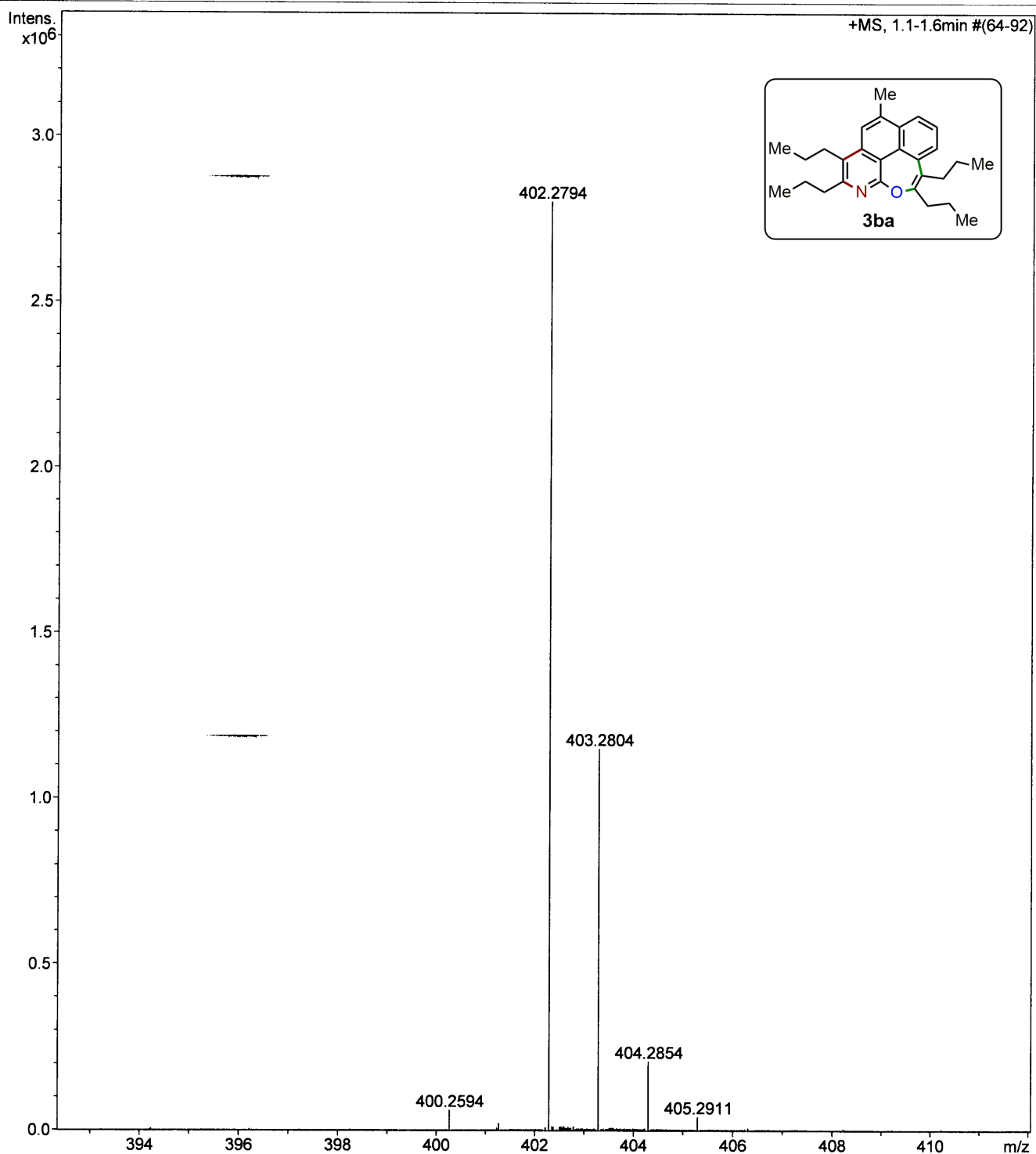
Analysis Name D:\Data\2019\PROF. AKS\july\MJ--200-15.d
Method tune_low.m
Sample Name MJ--200-15-MEOH
Comment

Acquisition Date 7/31/2019 12:39:29 PM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3800 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

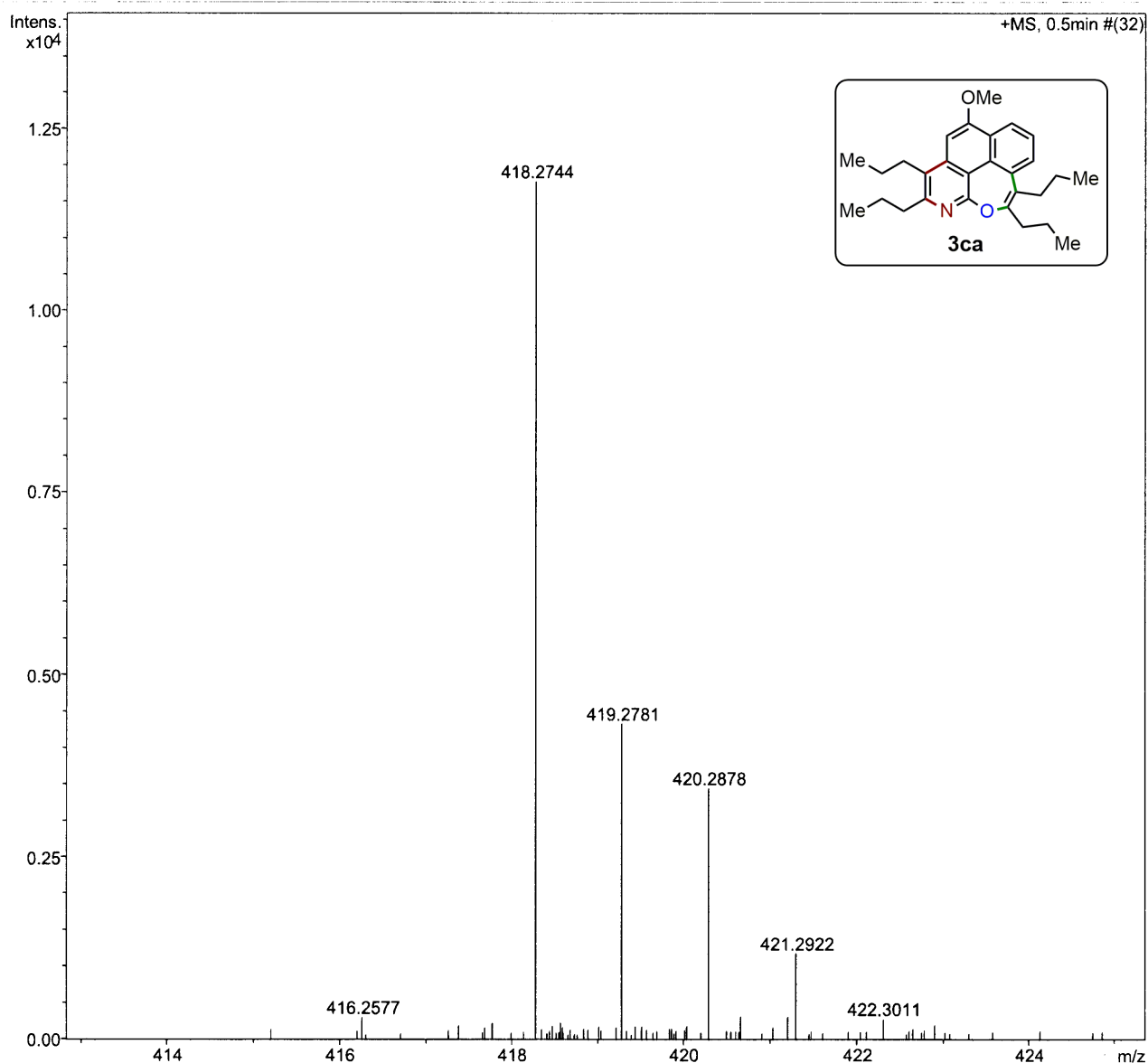
Analysis Name D:\Data\2019\PROF. AKS\OCT\MJ-16-137.d
Method tune_low_Pos.m
Sample Name MJ-16-137
Comment

Acquisition Date 10/28/2019 11:53:10 PM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	4200 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1500 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



UOH -SCHOOL OF CHEMISTRY -HRMS

Analysis Info

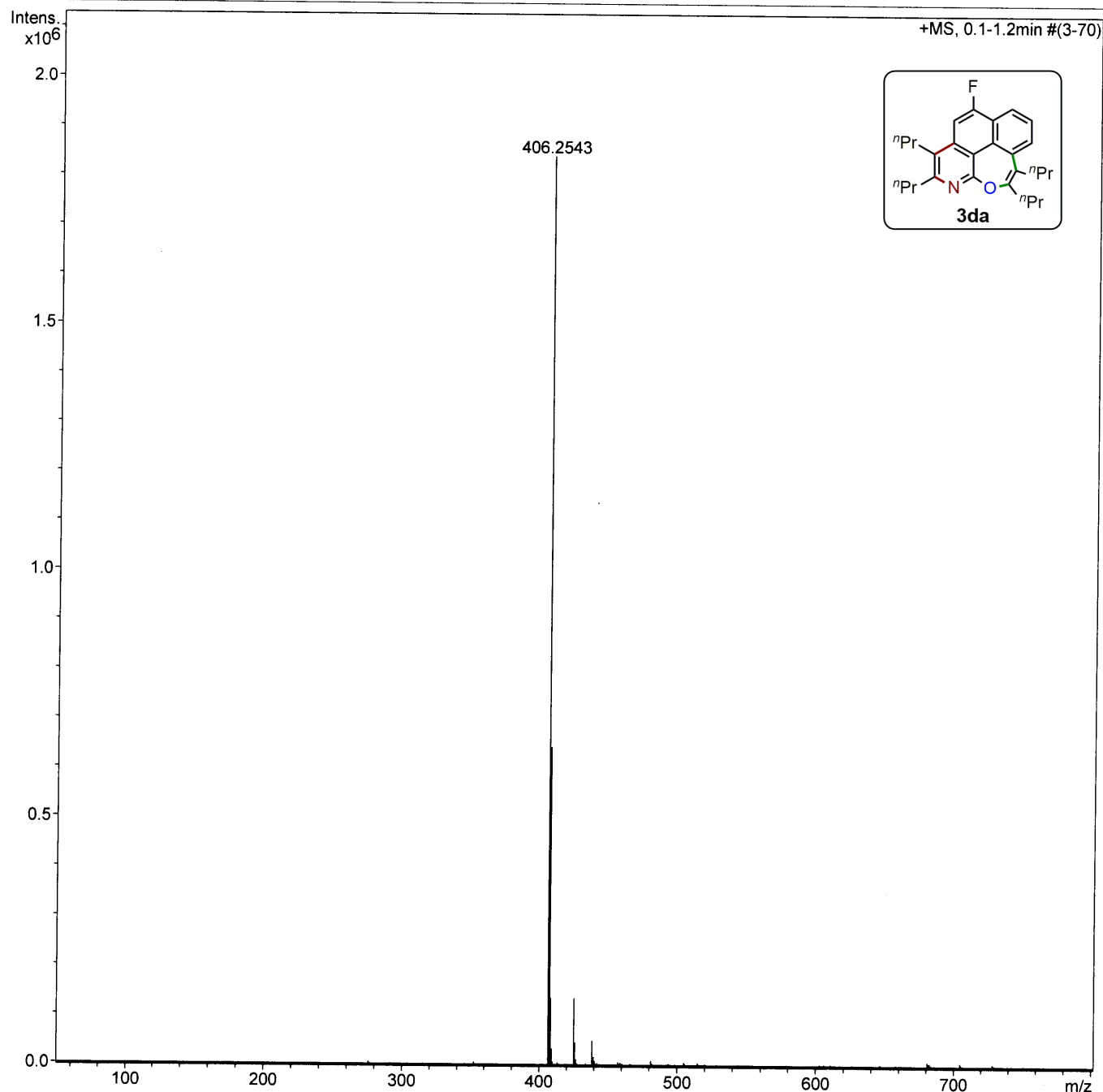
Analysis Name D:\Data\2018\prof aks\march\MJ-112-13.d
 Method tune_low_Pos-R2.m
 Sample Name MJ-112-13
 Comment

Acquisition Date 3/21/2018 5:42:36 AM

Operator Rajesh Vashisth
 Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	3800 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	4.0 l/min
Scan End	2580 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

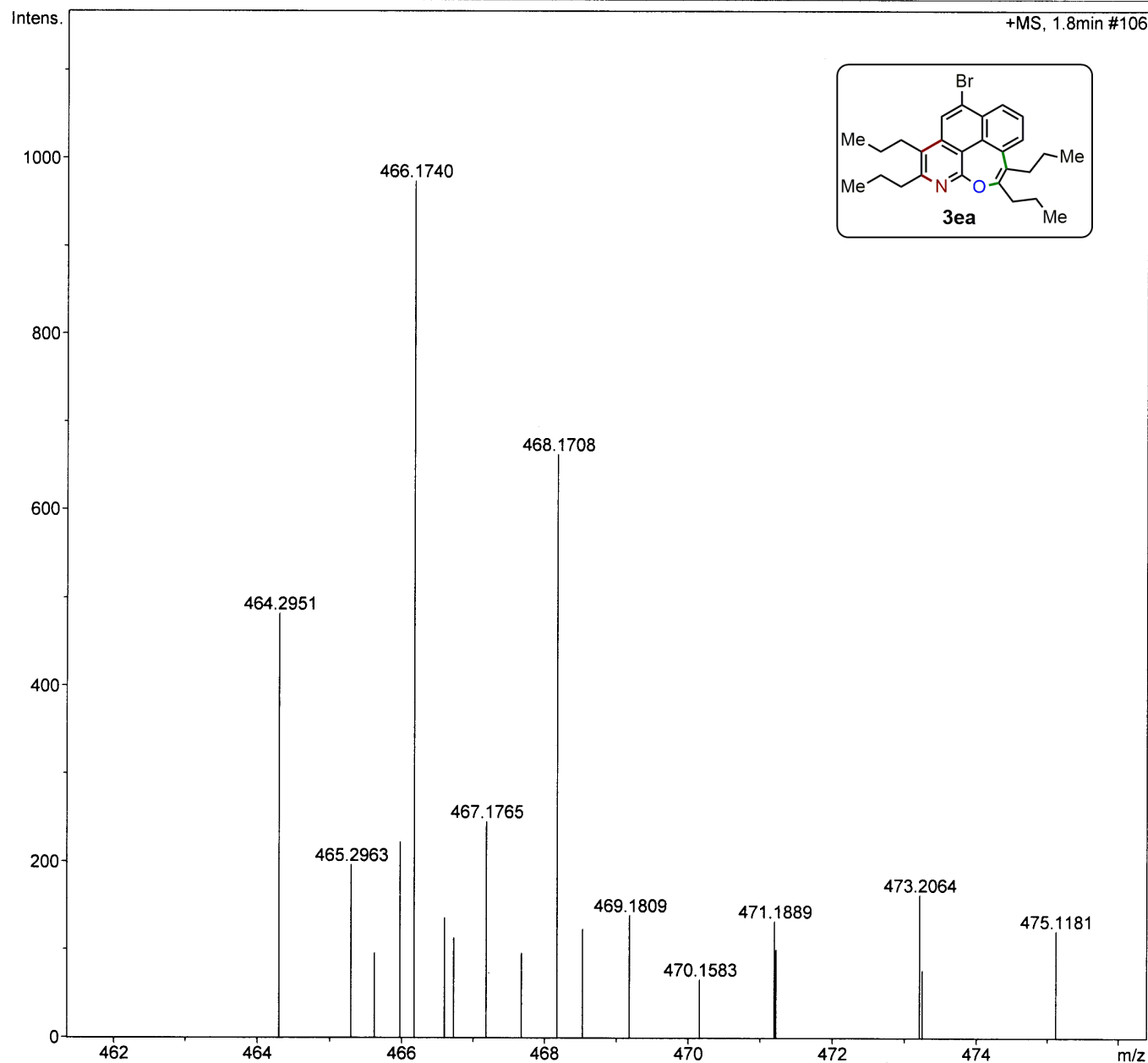
Analysis Name D:\Data\2019\PROF. AKS\OCTMJ-16-142.d
Method tune_low_Pos.m
Sample Name MJ-16-142
Comment

Acquisition Date 10/29/2019 12:26:51 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	4200 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1500 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

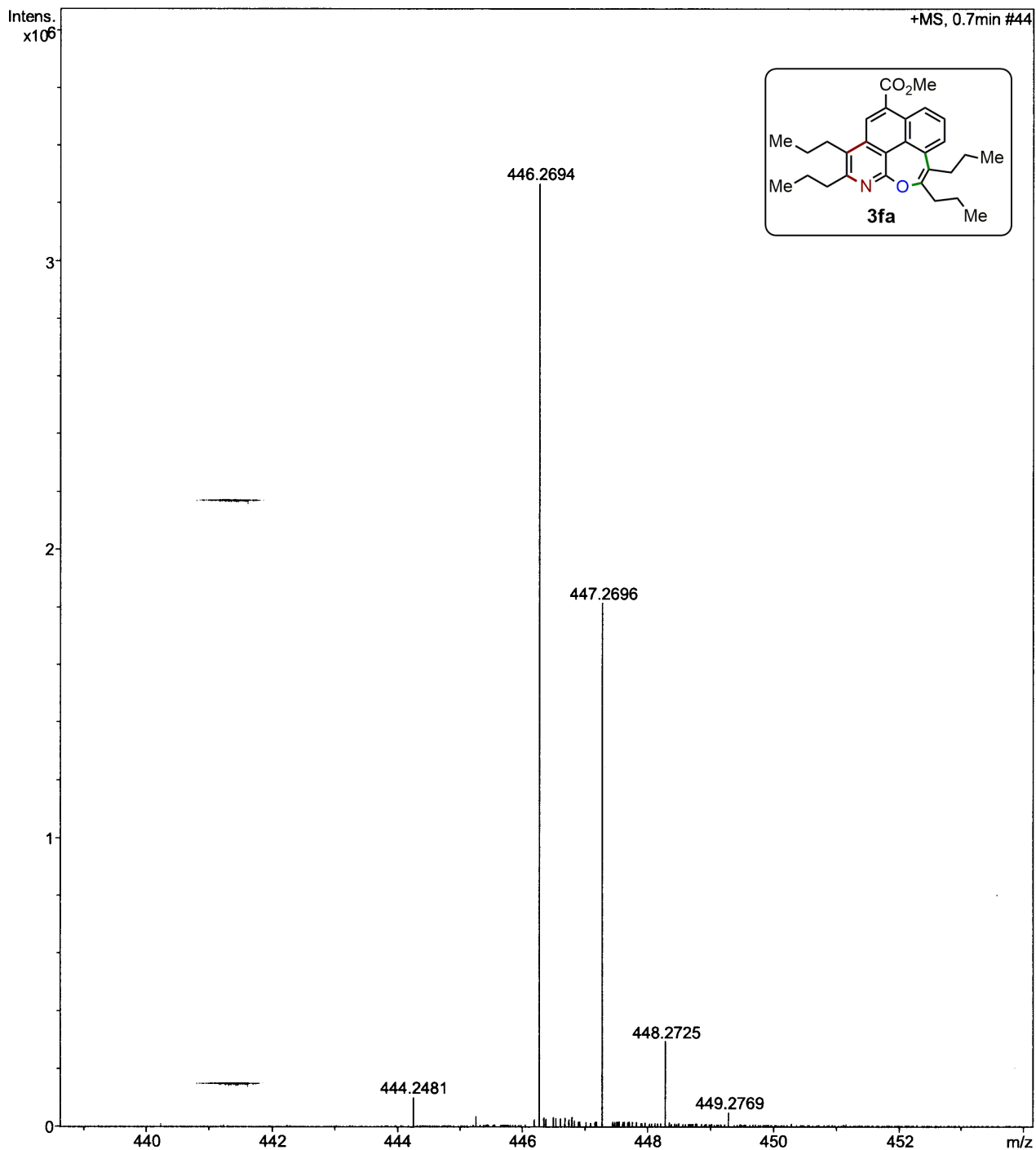
Analysis Name D:\Data\2019\PROF. AKS\july\MJ--198-15.d
Method tune_low.m
Sample Name MJ--198-15-MEOH
Comment

Acquisition Date 7/31/2019 12:54:48 PM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3800 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

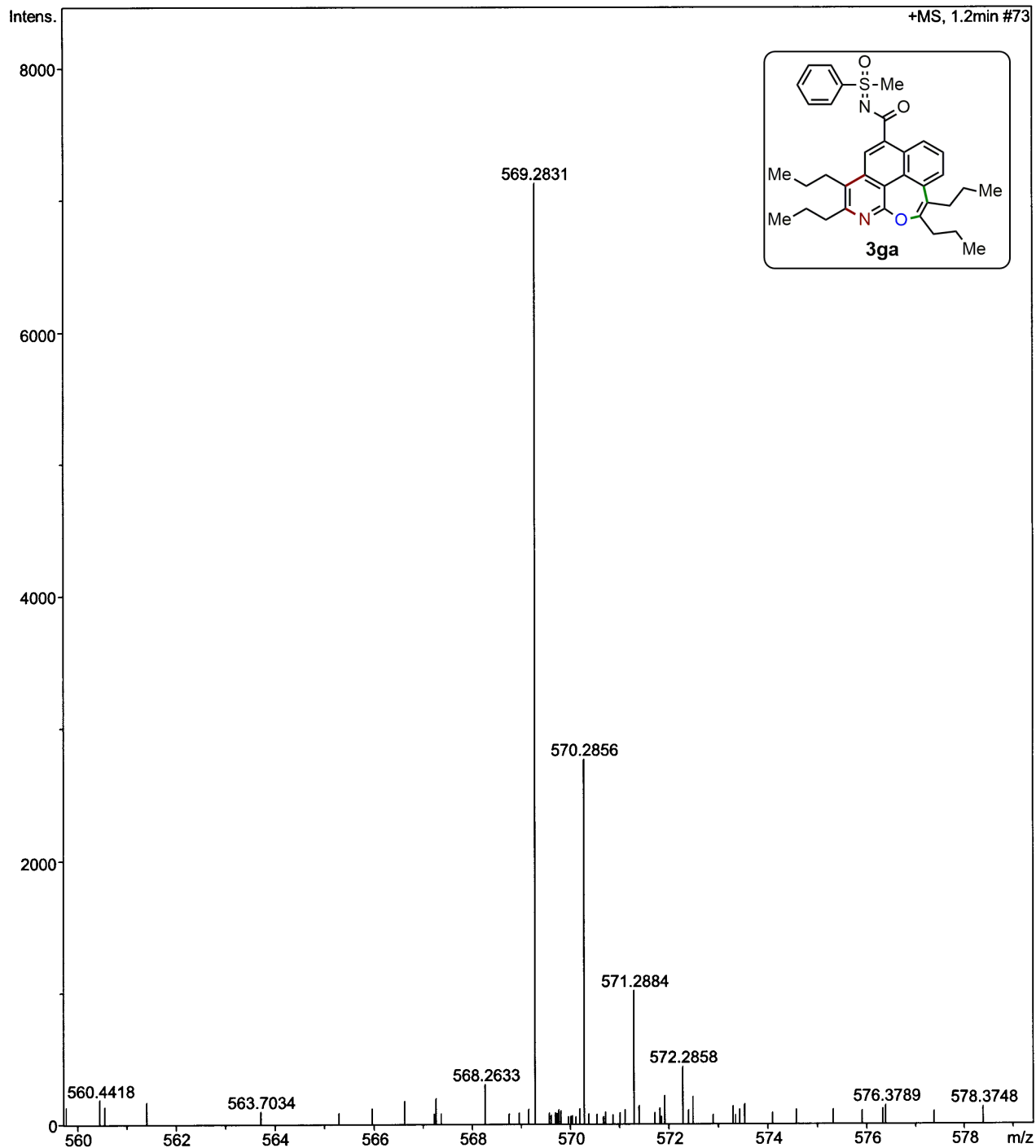
Analysis Name D:\Data\2019\PROF. AKS\dec\MJ-16-56.d
Method tune_low.m
Sample Name MJ-16-56
Comment

Acquisition Date 12/15/2019 11:48:56 PM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3000 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

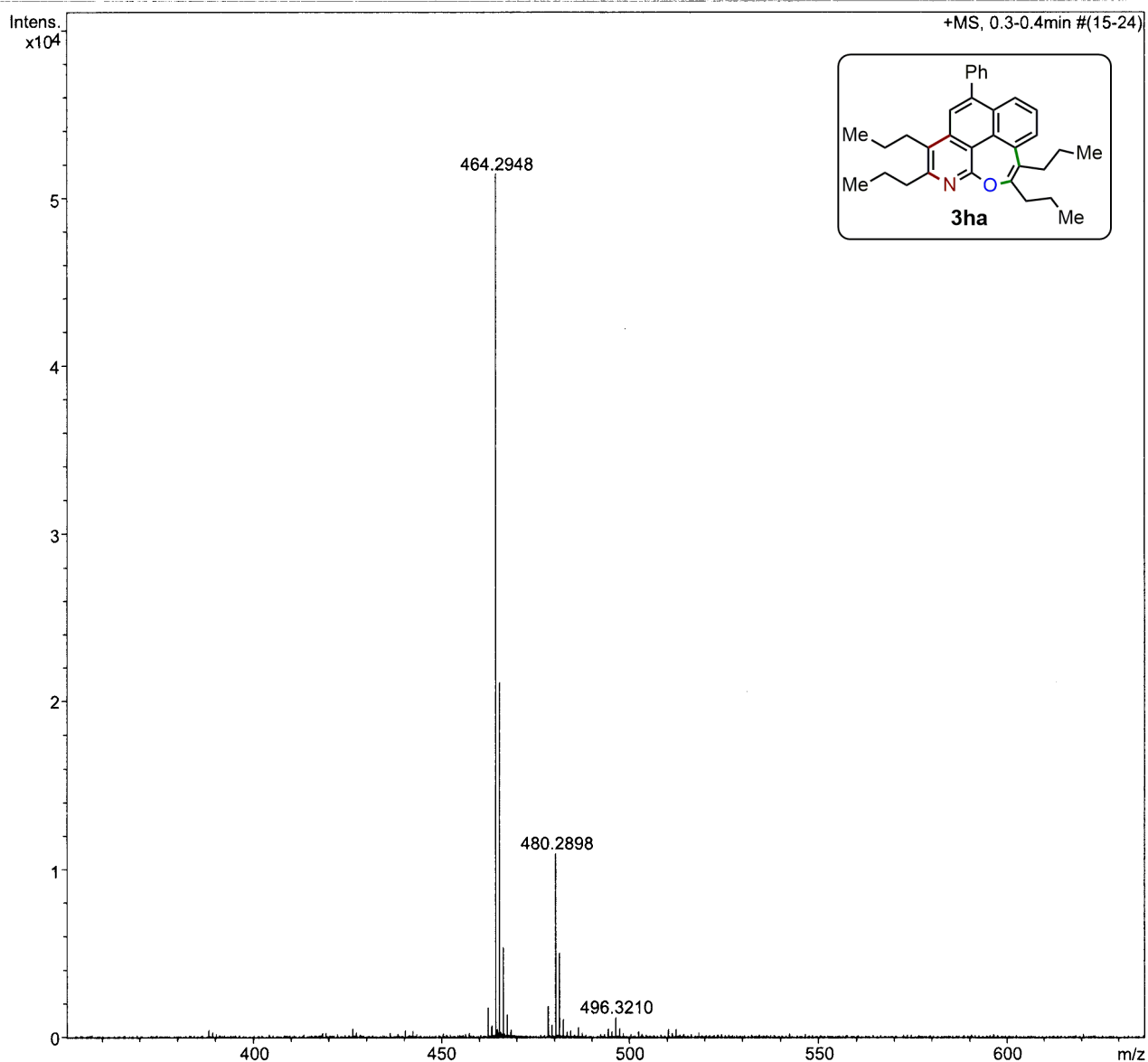
Analysis Name D:\Data\2019\PROF. AKS\OCT\MJ-16-138R.d
Method tune_low_Pos.m
Sample Name MJ-16-138
Comment

Acquisition Date 10/29/2019 12:13:51 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	4200 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1500 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

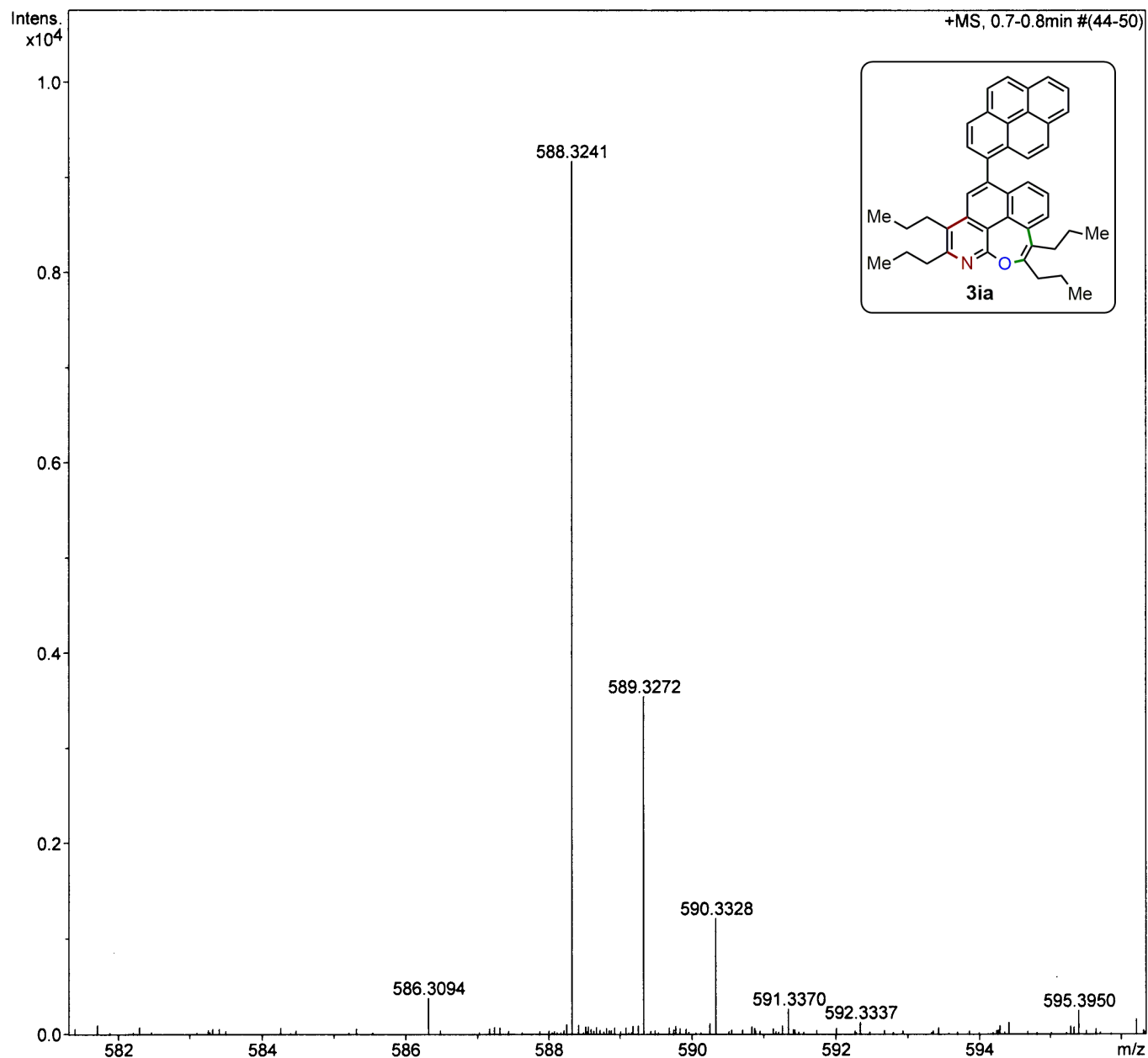
Analysis Name D:\Data\2019\PROF. AKS\OCT\MJ-16-139.d
Method tune_low_Pos.m
Sample Name MJ-16-139
Comment

Acquisition Date 10/29/2019 12:35:56 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	4200 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1500 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

Analysis Name D:\Data\2020\PROF.AKS\JAN\MJ-16-144.d
Method tune_low.m
Sample Name MJ-16-144
Comment

Acquisition Date 1/2/2020 2:59:08 AM

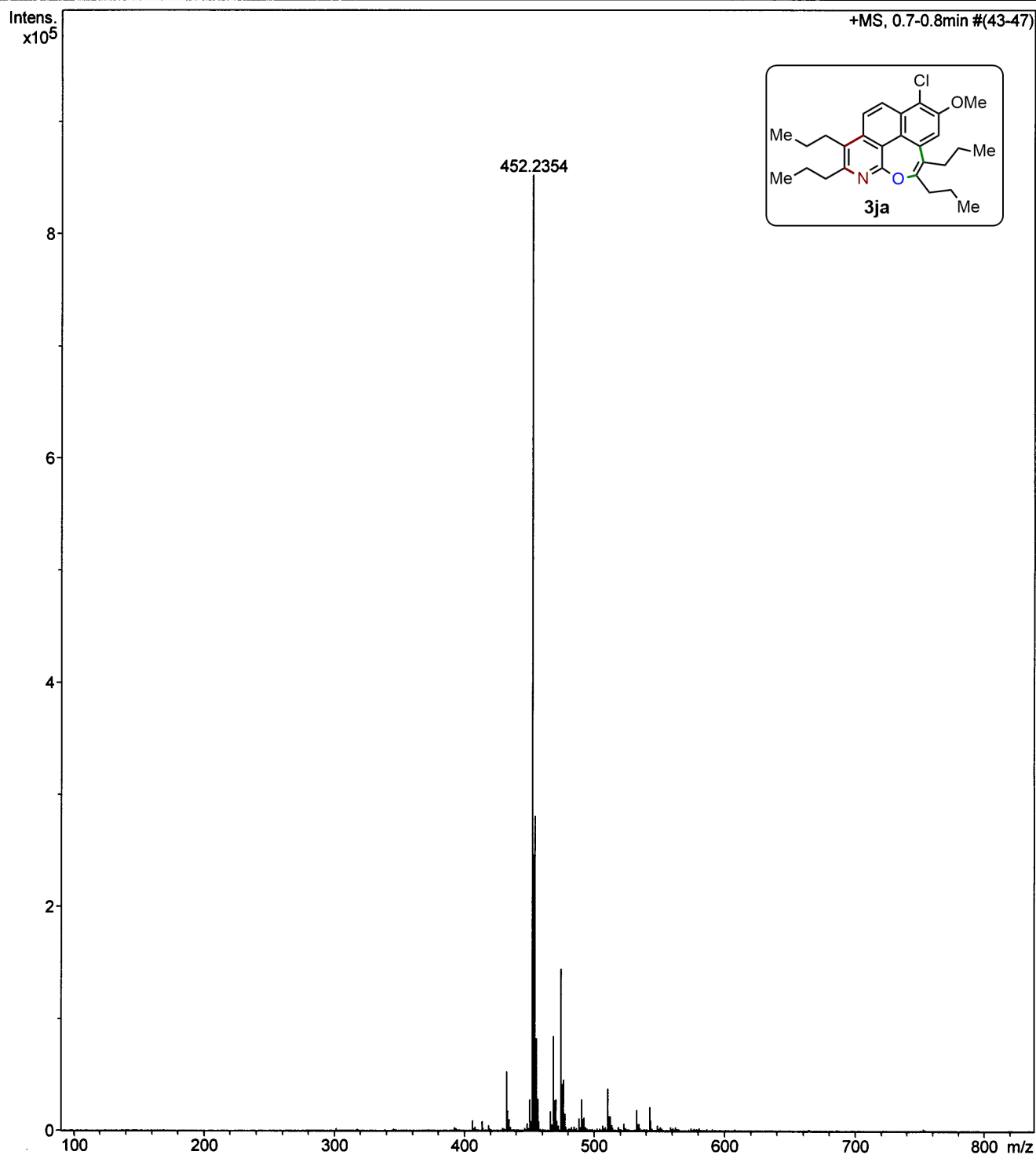
Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type ESI
Focus Not active
Scan Begin 50 m/z
Scan End 1800 m/z

Ion Polarity Positive
Set Capillary 3800 V
Set End Plate Offset -500 V
Set Collision Cell RF 350.0 Vpp

Set Nebulizer 0.4 Bar
Set Dry Heater 200 °C
Set Dry Gas 6.0 l/min
Set Divert Valve Waste



Display Report

Analysis Info

Analysis Name D:\Data\2019\PROF. AKS\NOV\MJ-16-156.d
Method tune_low.m
Sample Name MJ-16-156
Comment

Acquisition Date 11/6/2019 12:12:46 AM

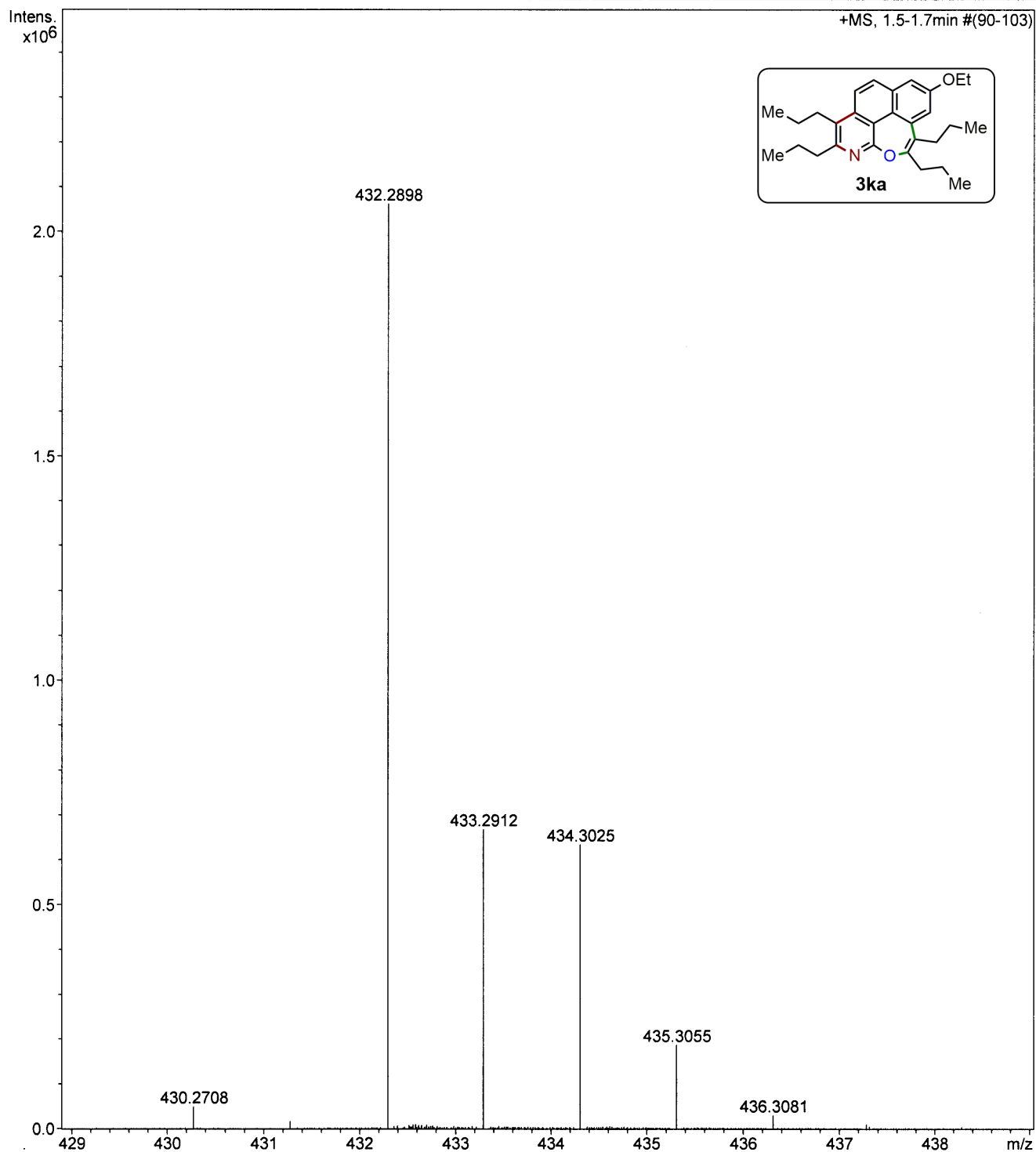
Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type ESI
Focus Not active
Scan Begin 50 m/z
Scan End 1800 m/z

Ion Polarity Positive
Set Capillary 3800 V
Set End Plate Offset -500 V
Set Collision Cell RF 350.0 Vpp

Set Nebulizer 0.4 Bar
Set Dry Heater 200 °C
Set Dry Gas 6.0 l/min
Set Divert Valve Waste



Display Report

Analysis Info

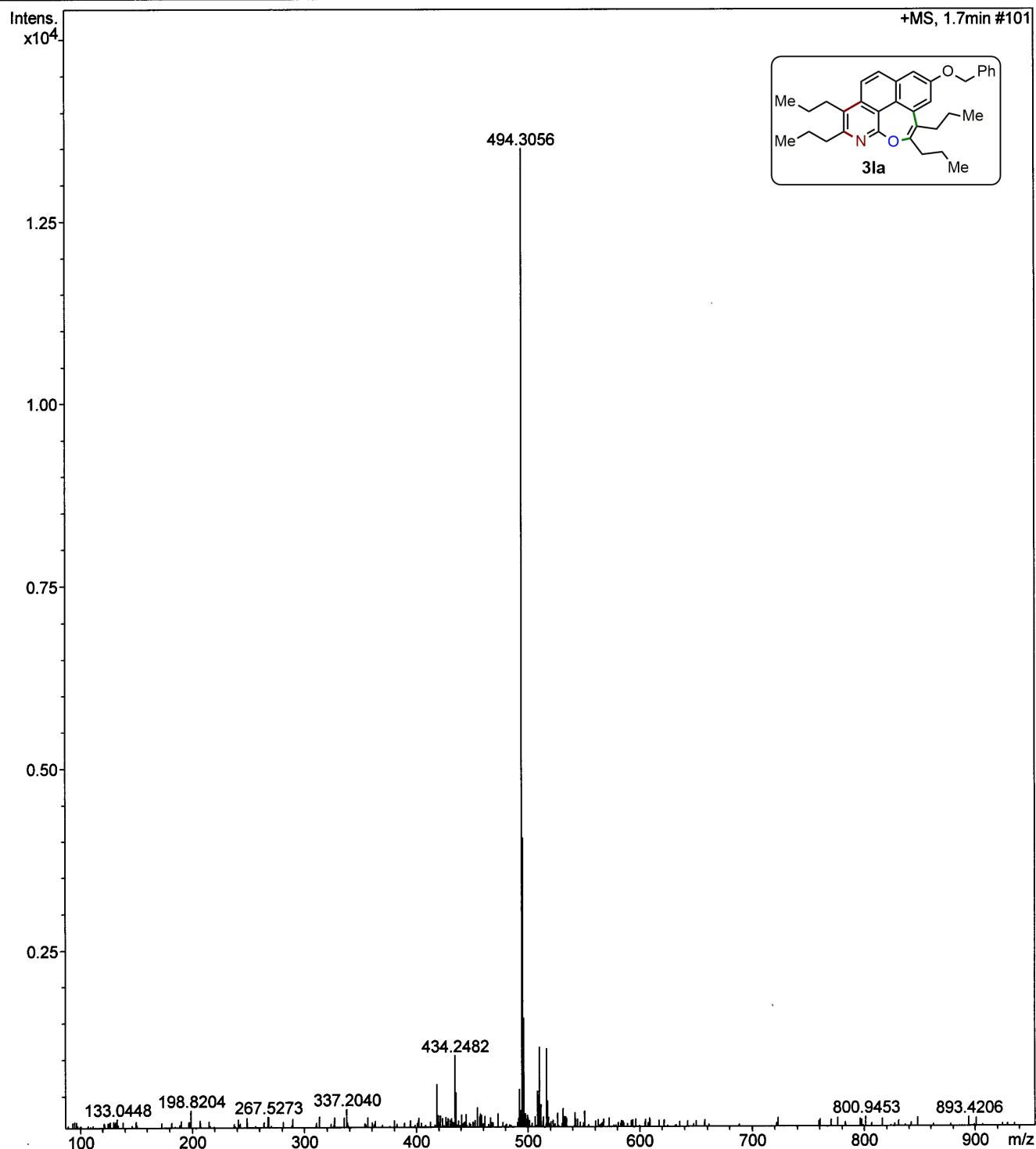
Analysis Name D:\Data\2019\PROF. AKS\dec\Mj-16-155.d
Method tune_low_Pos.m
Sample Name Mj-16-155
Comment

Acquisition Date 12/17/2019 4:09:01 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	4200 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1500 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



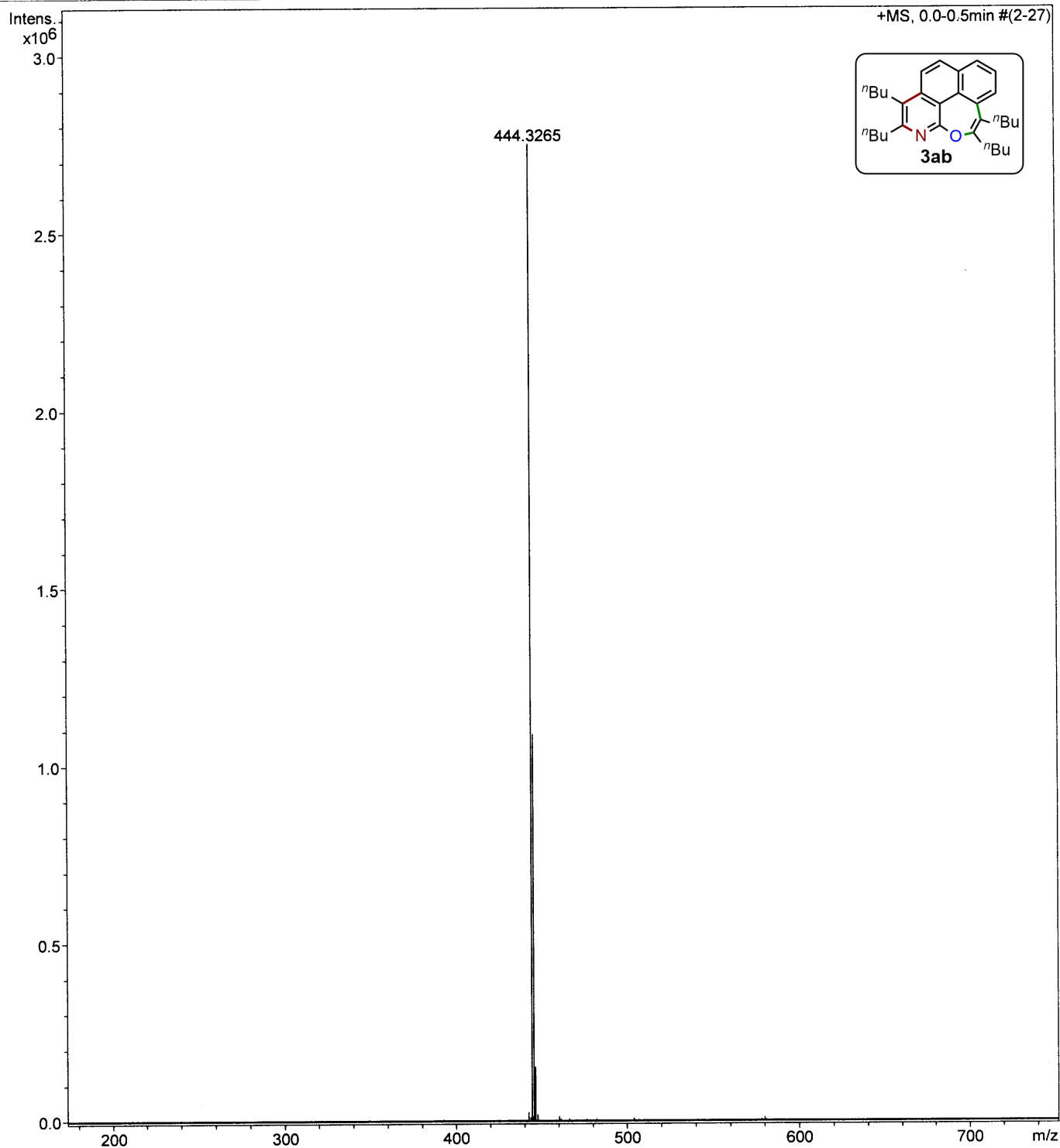
Generic Display Report

Analysis Info

Analysis Name D:\Data\2017\DR.A.K.SAHOOMAR\MJ-166-12.d
Method tune_low_Pos-R2.m
Sample Name MJ-166-12
Comment

Acquisition Date 3/31/2017 3:33:34 PM

Operator Rajesh Vashisth
Instrument maXis



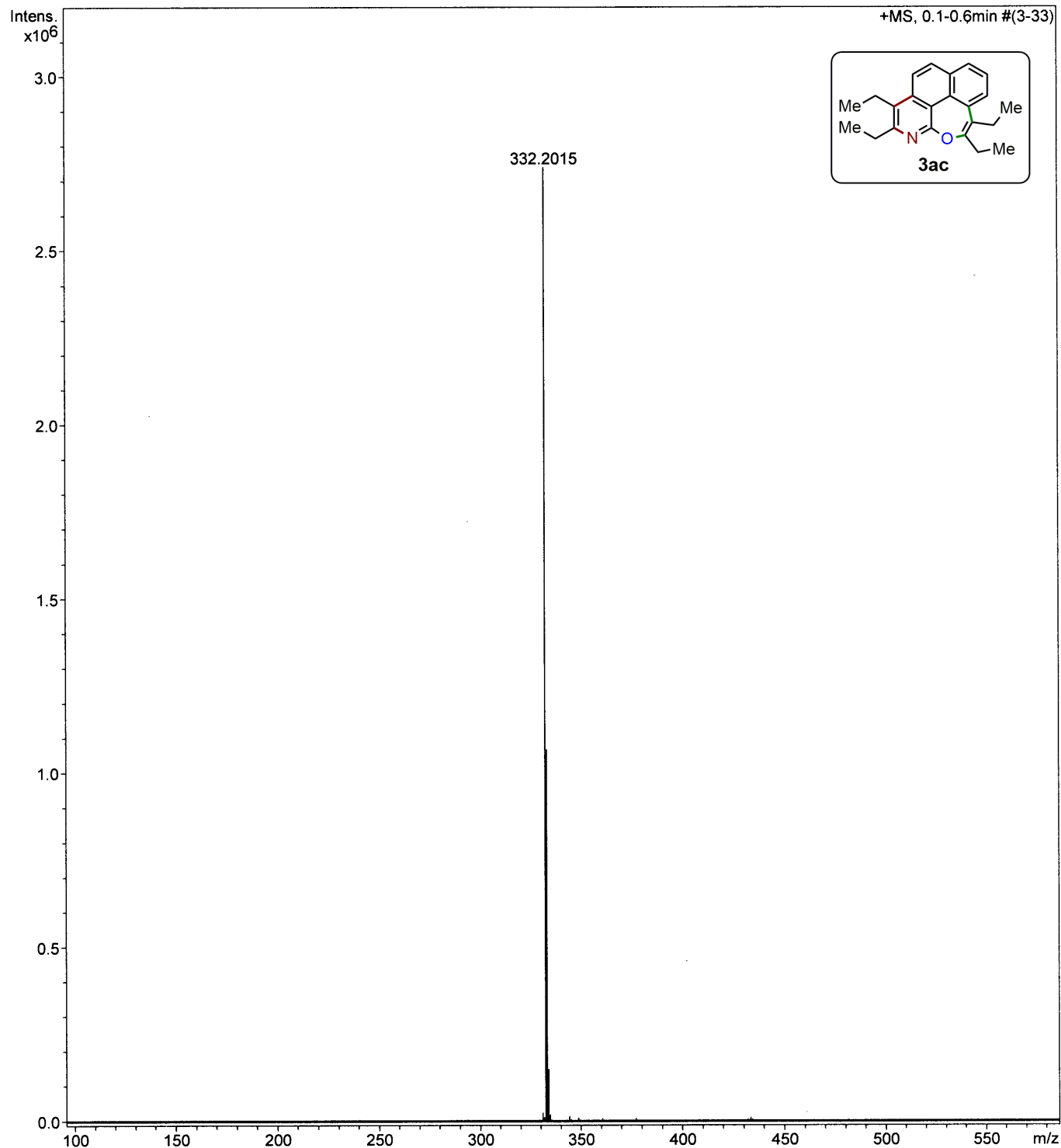
Generic Display Report

Analysis Info

Analysis Name D:\Data\2017\DR.A.K.SAHOO\MAR\MJ-171-12.d
Method tune_low_Pos-R2.m
Sample Name MJ-171-12
Comment

Acquisition Date 3/31/2017 3:32:47 PM

Operator Rajesh Vashisth
Instrument maXis



Display Report

Analysis Info

Analysis Name D:\Data\2019\PROF. AKS\MAR\mj-181-15.d
Method tune_low_Pos-R2.m
Sample Name mj-181-15
Comment

Acquisition Date 3/23/2019 5:02:17 PM

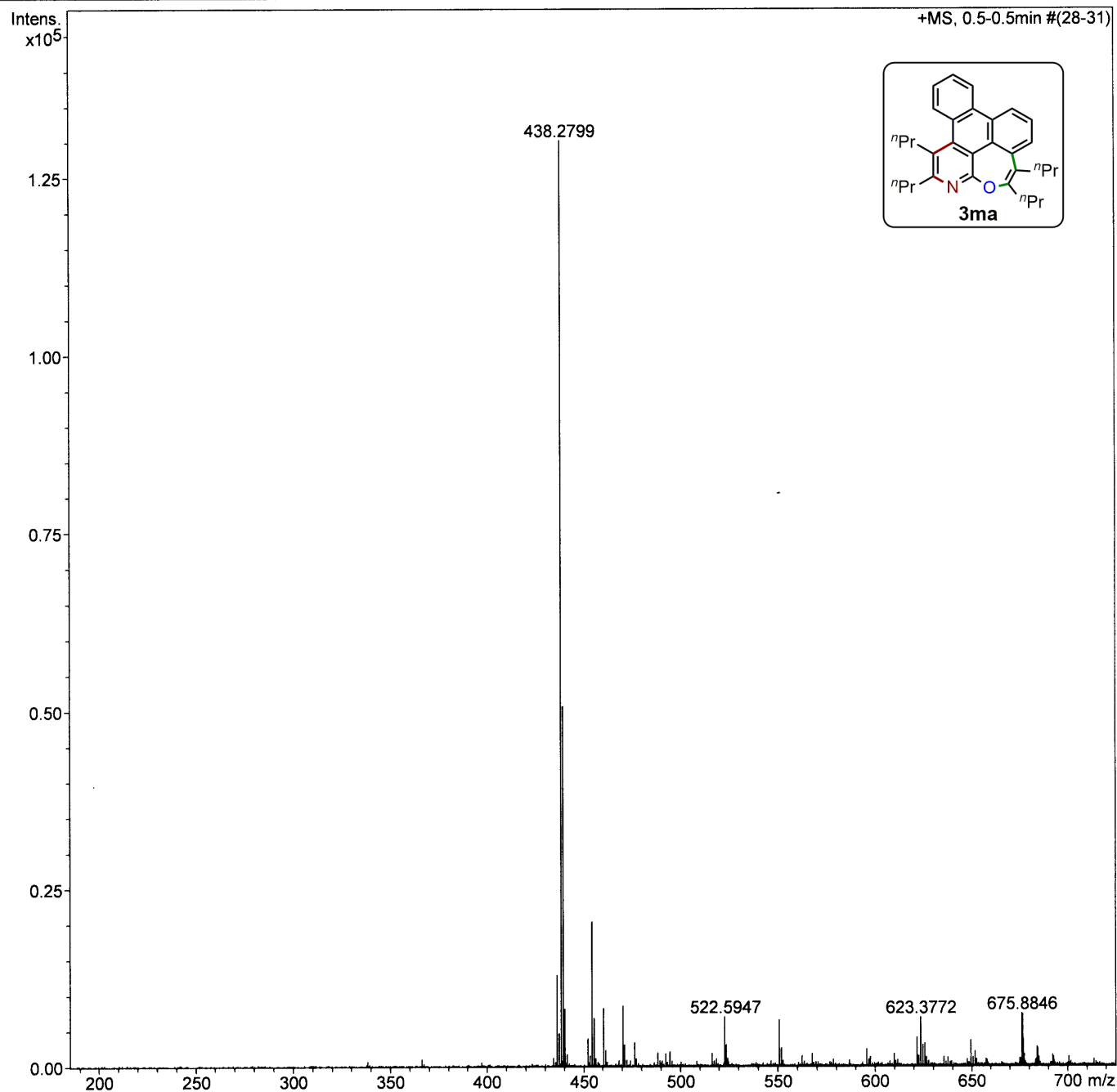
Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type ESI
Focus Not active
Scan Begin 50 m/z
Scan End 2580 m/z

Ion Polarity Positive
Set Capillary 4200 V
Set End Plate Offset -500 V
Set Collision Cell RF 350.0 Vpp

Set Nebulizer 0.3 Bar
Set Dry Heater 180 °C
Set Dry Gas 4.0 l/min
Set Divert Valve Waste



UOH -SCHOOL OF CHEMISTRY -HRMS

Analysis Info

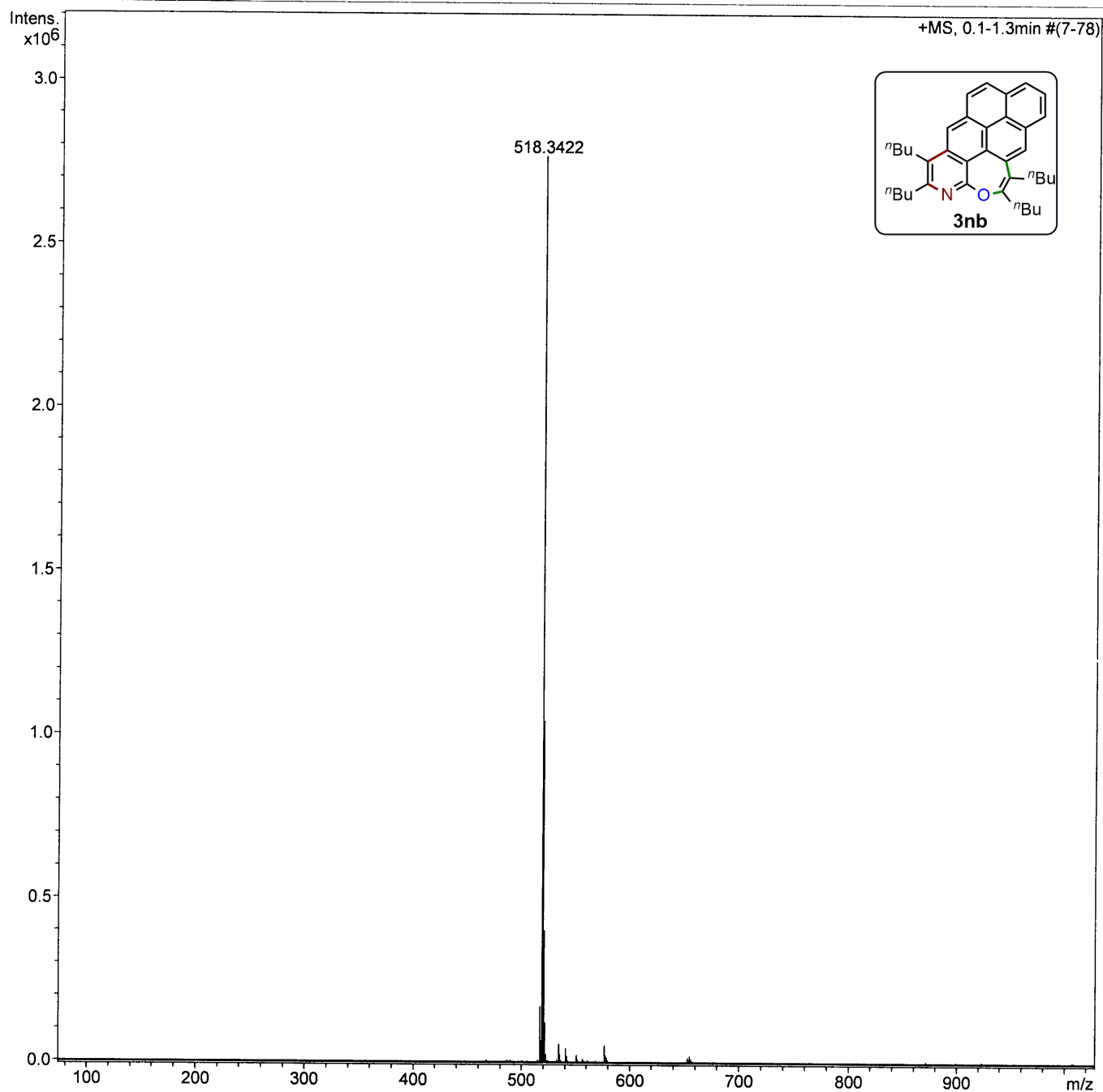
Analysis Name D:\Data\2017\DR.A.K.SAHOOMAR\mj-193--12.d
 Method tune_low.m
 Sample Name mj-193-12
 Comment

Acquisition Date 3/27/2017 3:38:02 PM

Operator Rajesh Vashisth
 Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	4500 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	4.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

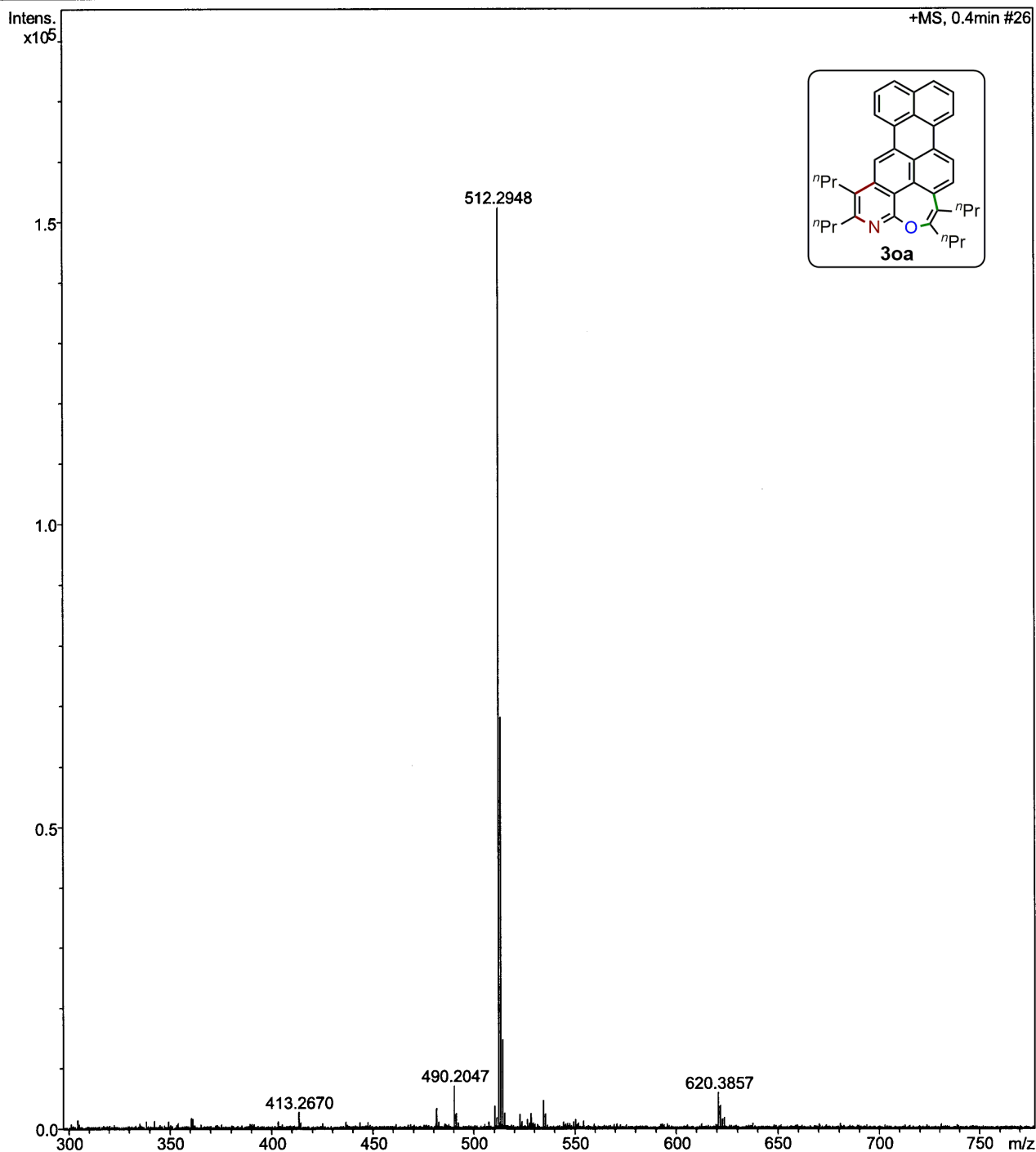
Analysis Name	D:\Data\2019\PROF. AKS\dec\MJ-16-191.d
Method	tune_low.m
Sample Name	MJ-16-191
Comment	

Acquisition Date 12/15/2019 11:37:39 PM

Operator	UOH-Chemistry	
Instrument	maXis	10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3000 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



UOH -SCHOOL OF CHEMISTRY -HRMS

Analysis Info

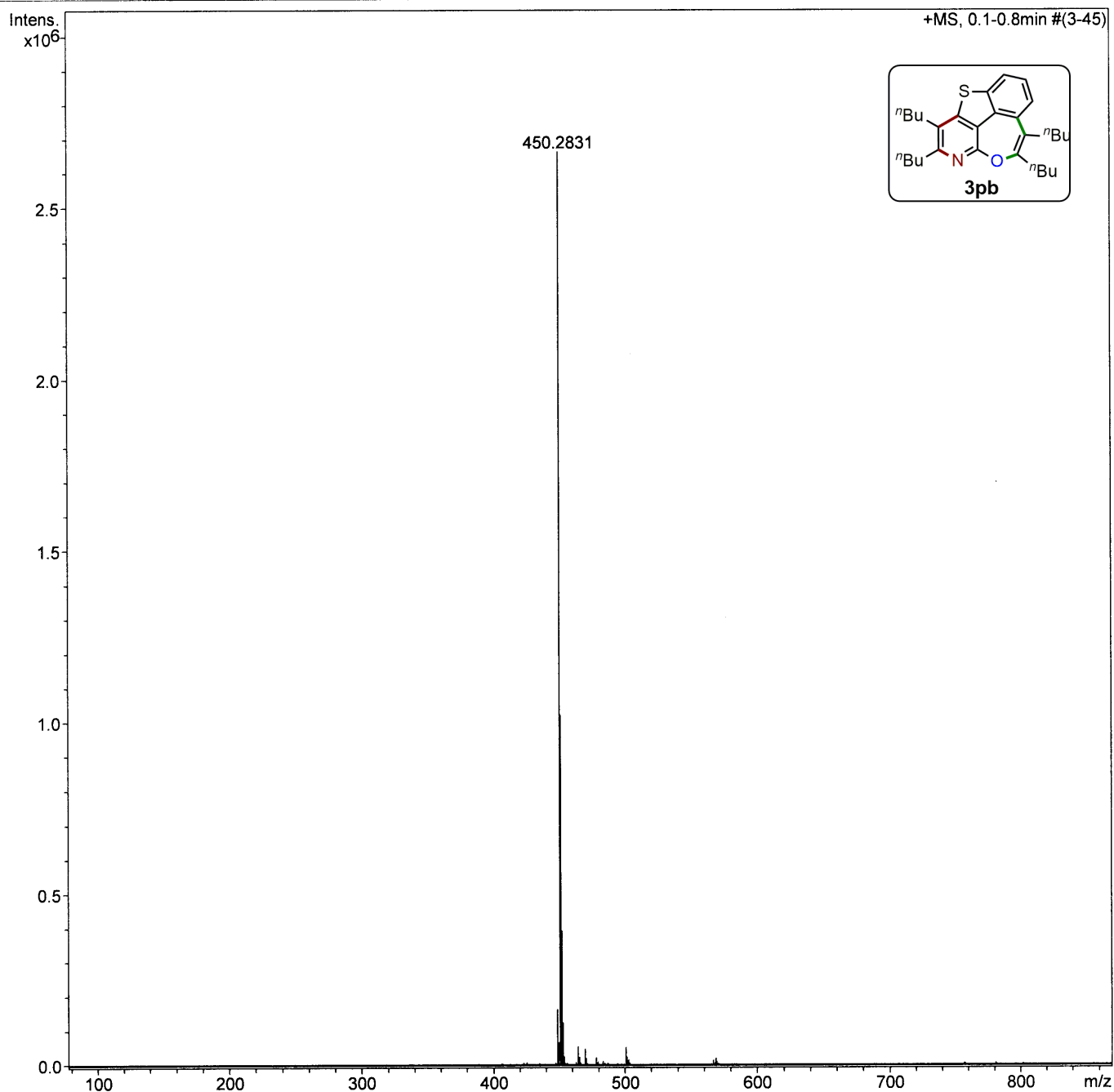
Analysis Name D:\Data\2017\DR.A.K.SAHOOMAR\mj-194-12.d
 Method tune_low.m
 Sample Name mj-194-12
 Comment

Acquisition Date 3/27/2017 3:40:12 PM

Operator Rajesh Vashisth
 Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	4500 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	4.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



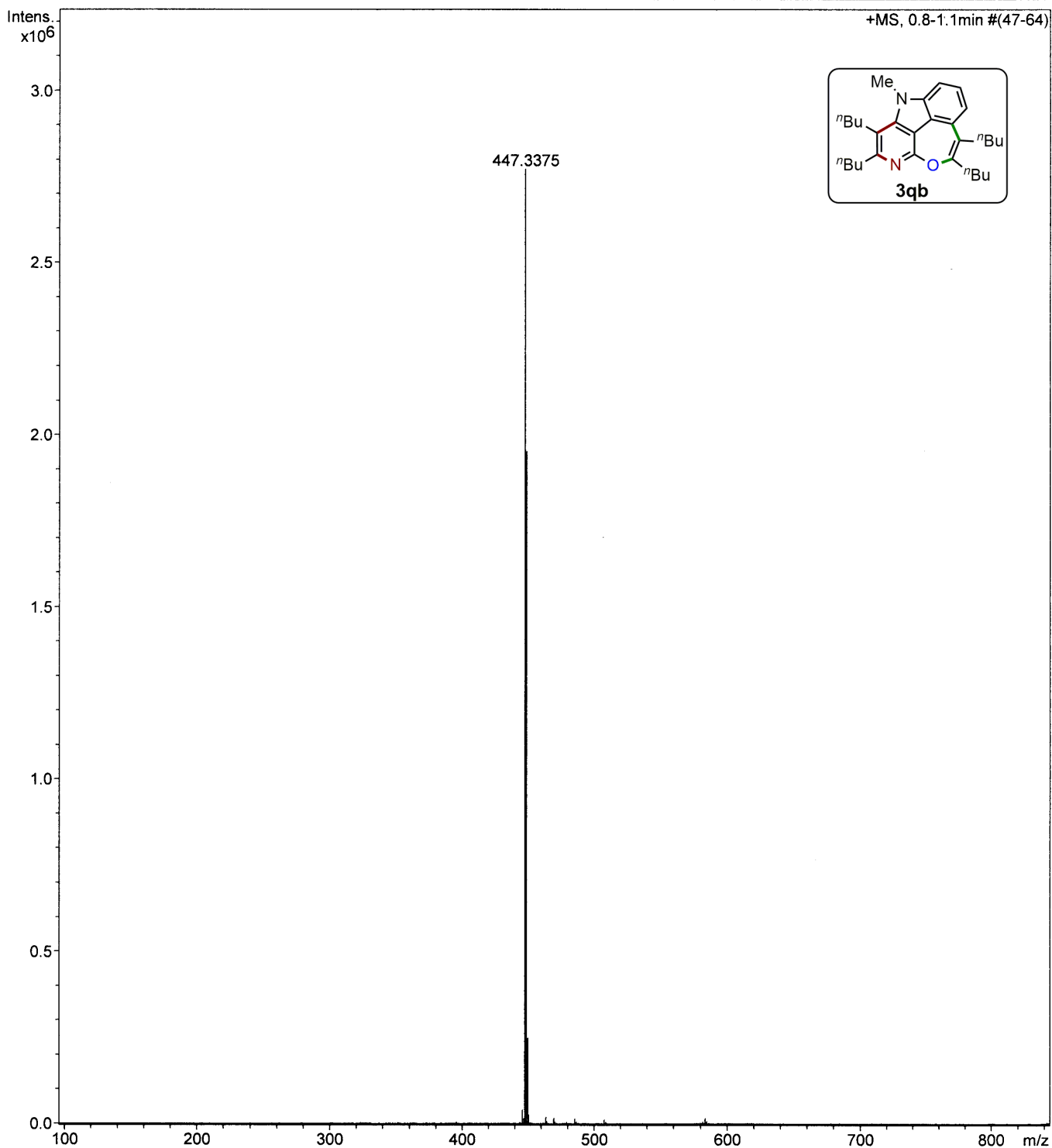
Generic Display Report

Analysis Info

Analysis Name D:\Data\2017\DR.A.K.SAHOO\MAR\MJ-182-12.d
Method tune_low_Pos-R2.m
Sample Name MJ-182-12
Comment

Acquisition Date 3/31/2017 3:31:16 PM

Operator Rajesh Vashisth
Instrument maXis



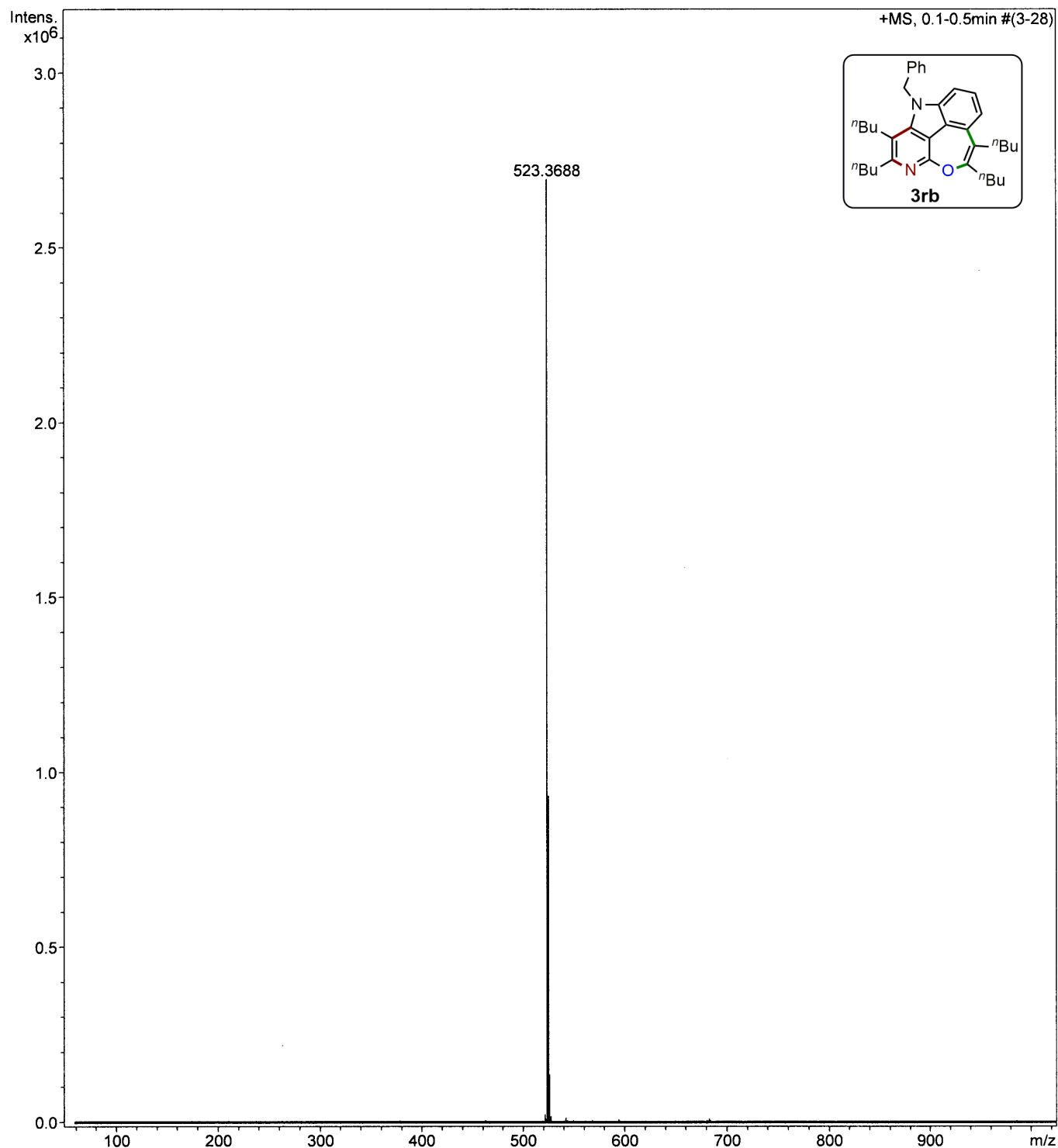
Generic Display Report

Analysis Info

Analysis Name D:\Data\2017\DR.A.K.SAHOOMAR\MJ-192-12.d
Method tune_low_Pos-R2.m
Sample Name MJ-192-12
Comment

Acquisition Date 3/31/2017 3:34:58 PM

Operator Rajesh Vashisth
Instrument maXis



Display Report

Analysis Info

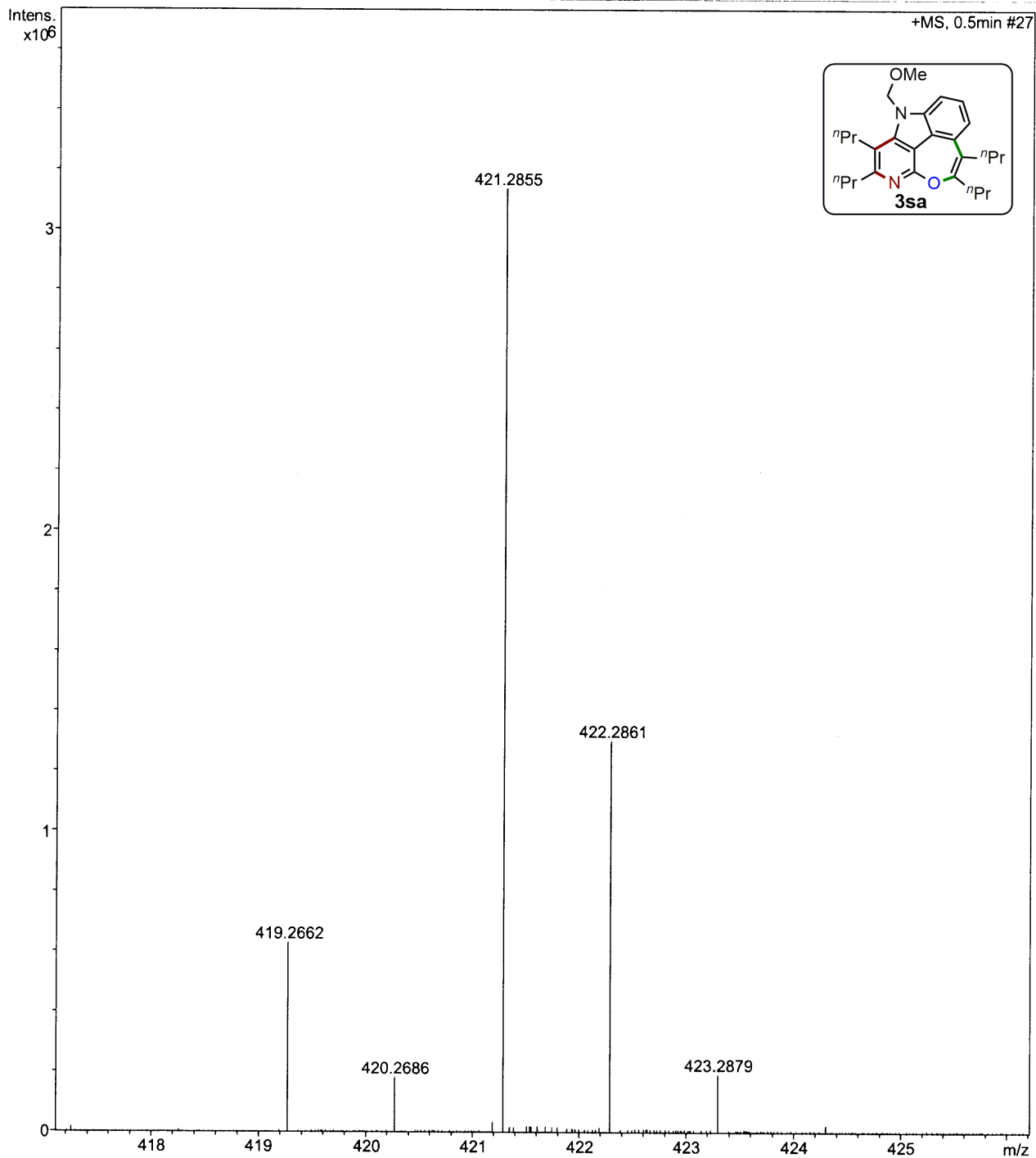
Analysis Name D:\Data\2019\PROF. AKS\NOVMJ-16-143.d
Method tune_low.m
Sample Name MJ-16-143
Comment

Acquisition Date 11/5/2019 11:54:45 PM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3800 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

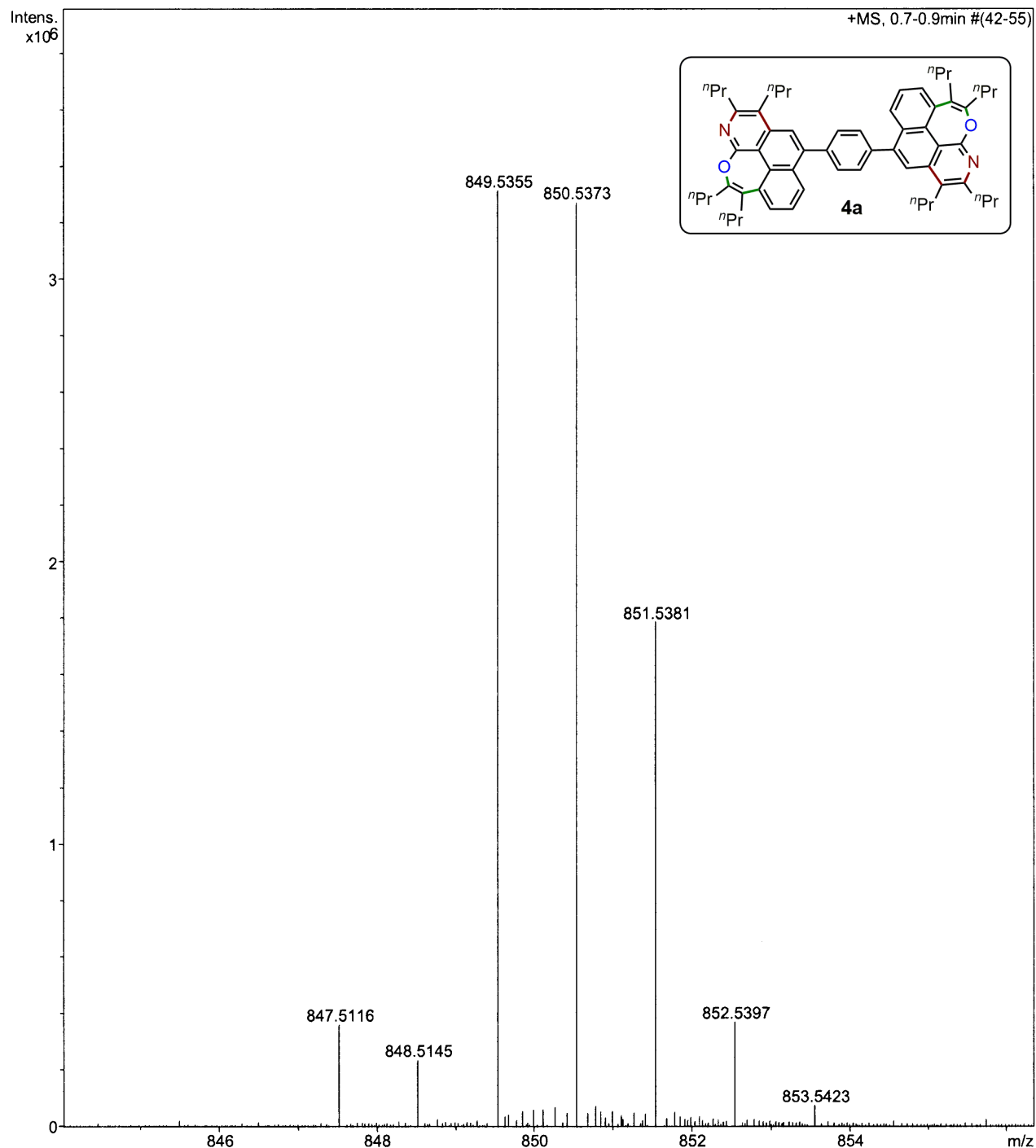
Analysis Name D:\Data\2019\PROF. AKS\NOV\MJ-16-152R.d
Method tune_low.m
Sample Name MJ-16-152-MEOH
Comment

Acquisition Date 11/6/2019 1:12:39 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3800 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

Analysis Name D:\Data\2019\PROF. AKS\dec\MJ-16-150R.d
Method tune_low.m
Sample Name MJ-16-150
Comment

Acquisition Date 12/16/2019 12:03:32 AM

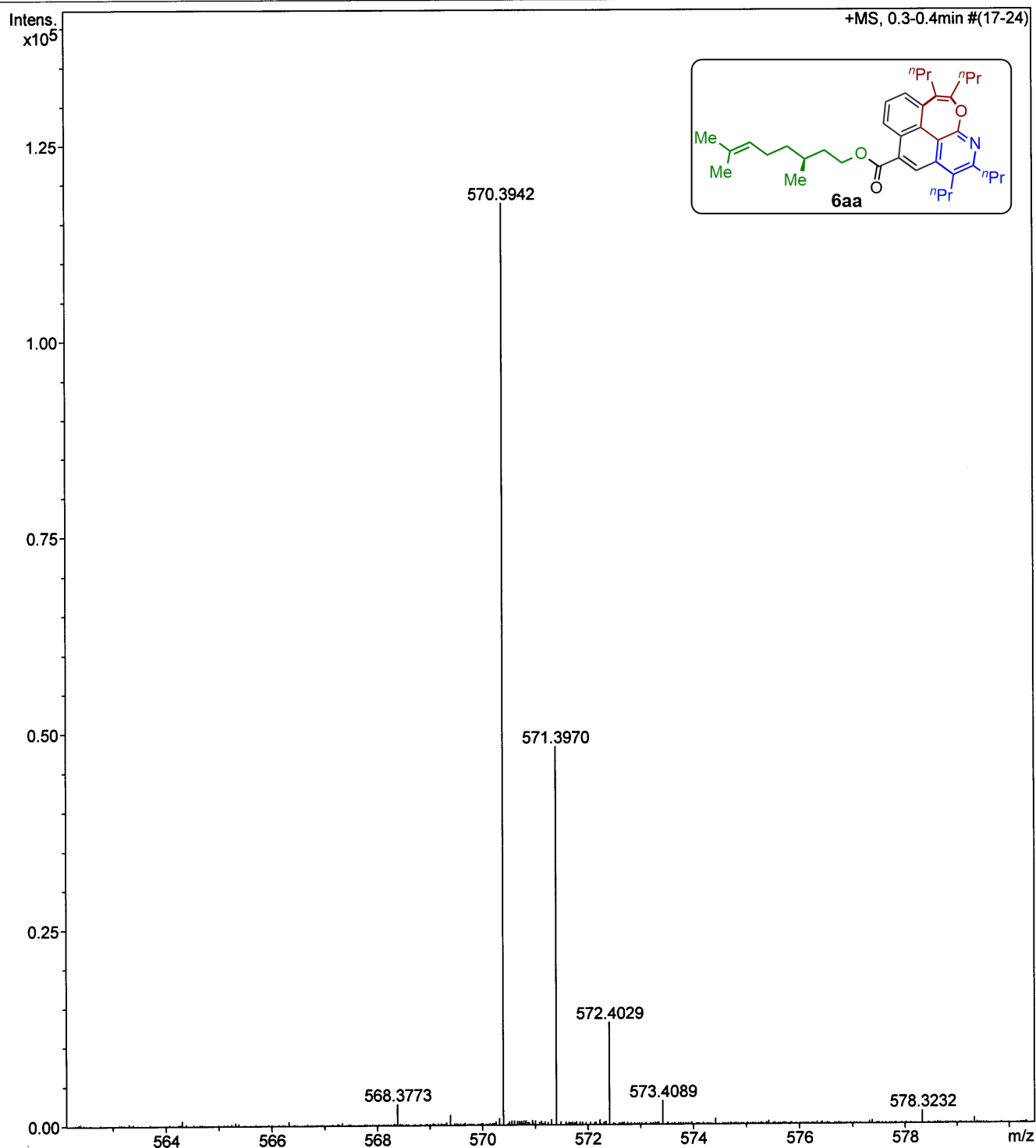
Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type ESI
Focus Not active
Scan Begin 50 m/z
Scan End 1800 m/z

Ion Polarity Positive
Set Capillary 4200 V
Set End Plate Offset -500 V
Set Collision Cell RF 350.0 Vpp

Set Nebulizer 0.4 Bar
Set Dry Heater 200 °C
Set Dry Gas 6.0 l/min
Set Divert Valve Waste



Display Report

Analysis Info

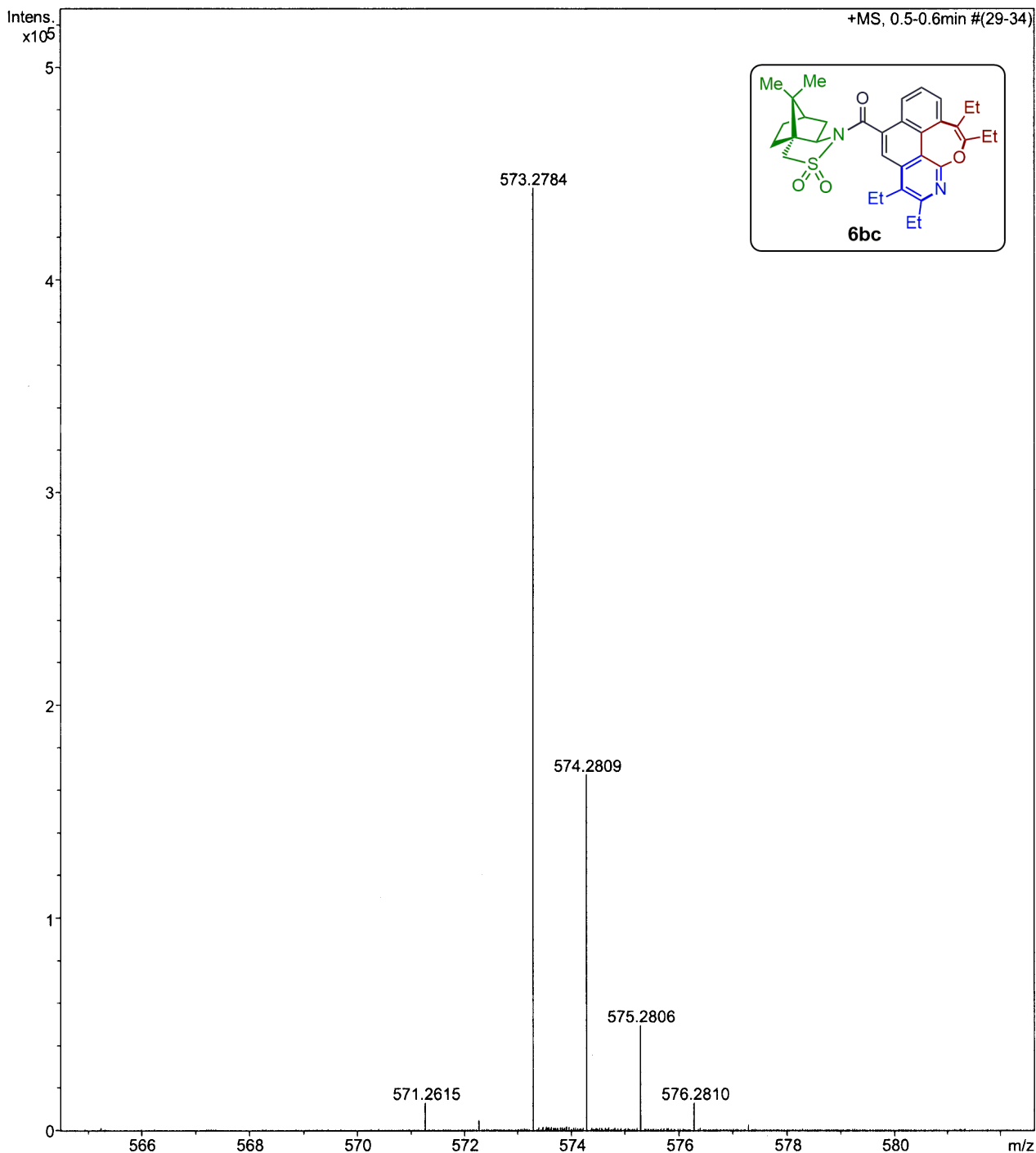
Analysis Name D:\Data\2019\PROF. AKS\NOV\MJ-16-135R.d
Method tune_low.m
Sample Name MJ-16-135
Comment

Acquisition Date 11/1/2019 12:35:11 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	4200 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



MJ-17-52

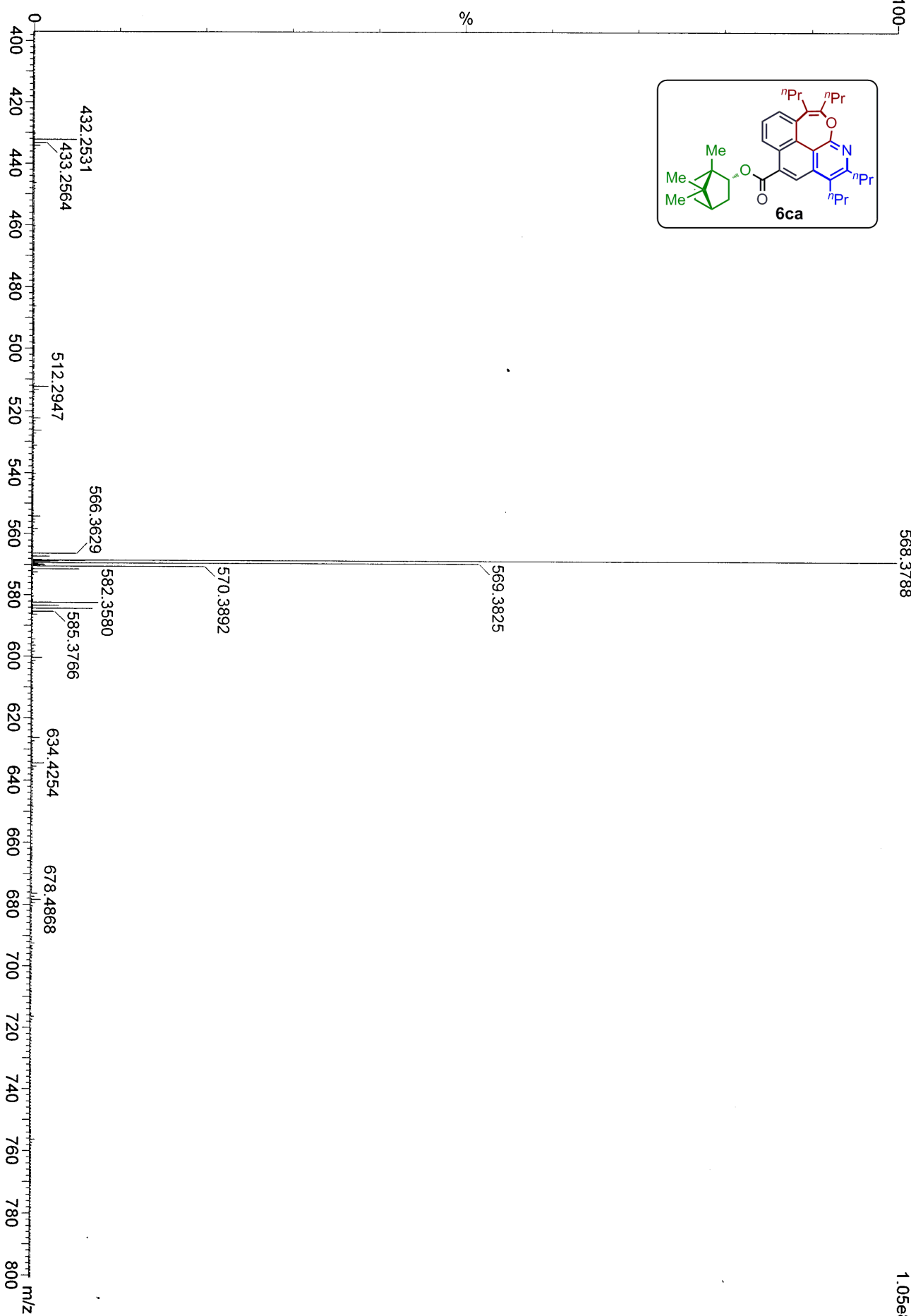
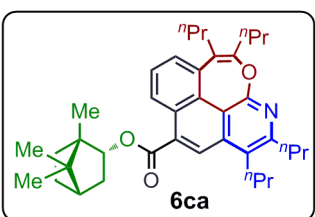
UNIVERSITY OF HYDERABAD
ACRHEM

23-Jan-2020
11:37:37

· 23012020_14 +VE 57 (0.585) AM2 (Ar,22000.0,556.28,0.00,LS 10); Cm (57:66-160:181)

568.3788

1: TOF MS ES+
1.05e8



Display Report

Analysis Info

Analysis Name D:\Data\2019\PROF. AKS\dec\MJ-17-39R.d
Method tune_low.m
Sample Name MJ-17-39
Comment

Acquisition Date 12/26/2019 11:15:16 PM

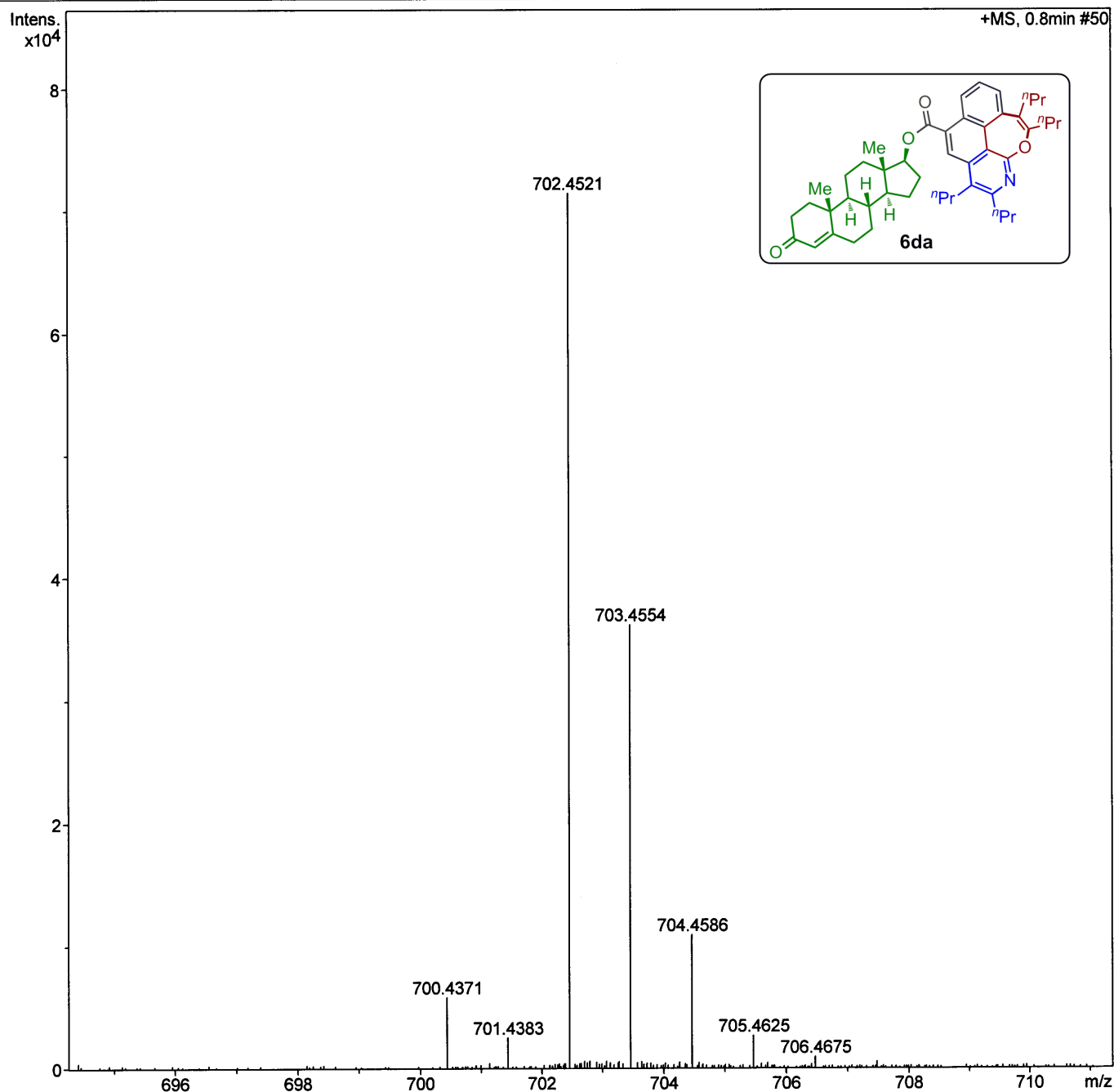
Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type ESI
Focus Not active
Scan Begin 50 m/z
Scan End 1800 m/z

Ion Polarity Positive
Set Capillary 3000 V
Set End Plate Offset -500 V
Set Collision Cell RF 350.0 Vpp

Set Nebulizer 0.4 Bar
Set Dry Heater 200 °C
Set Dry Gas 6.0 l/min
Set Divert Valve Waste



Display Report

Analysis Info

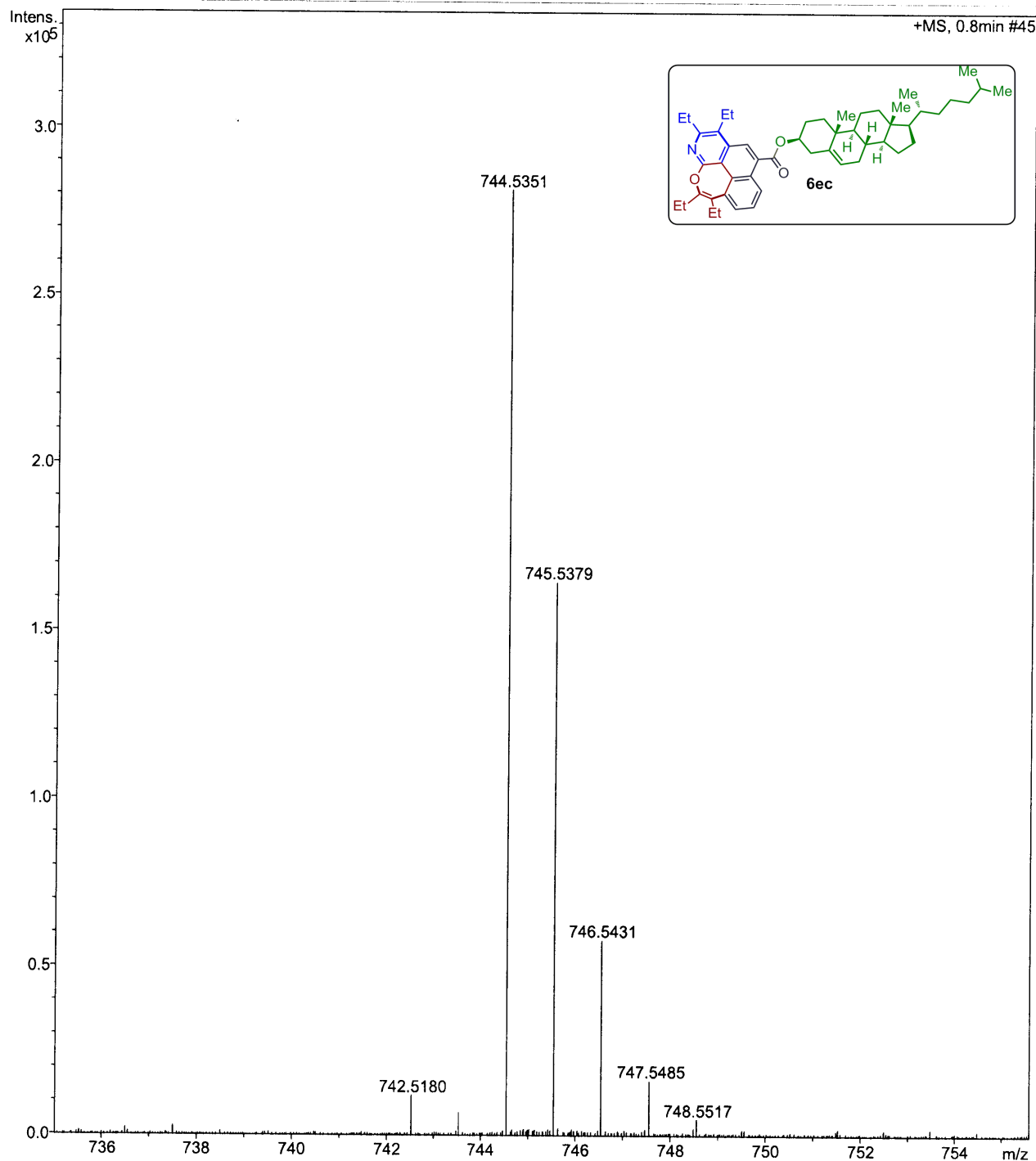
Analysis Name D:\Data\2019\PROF. AKS\NOV\MJ-16-133.d
Method tune_low_Pos.m
Sample Name MJ-16-133
Comment

Acquisition Date 11/1/2019 12:53:42 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	4200 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1500 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

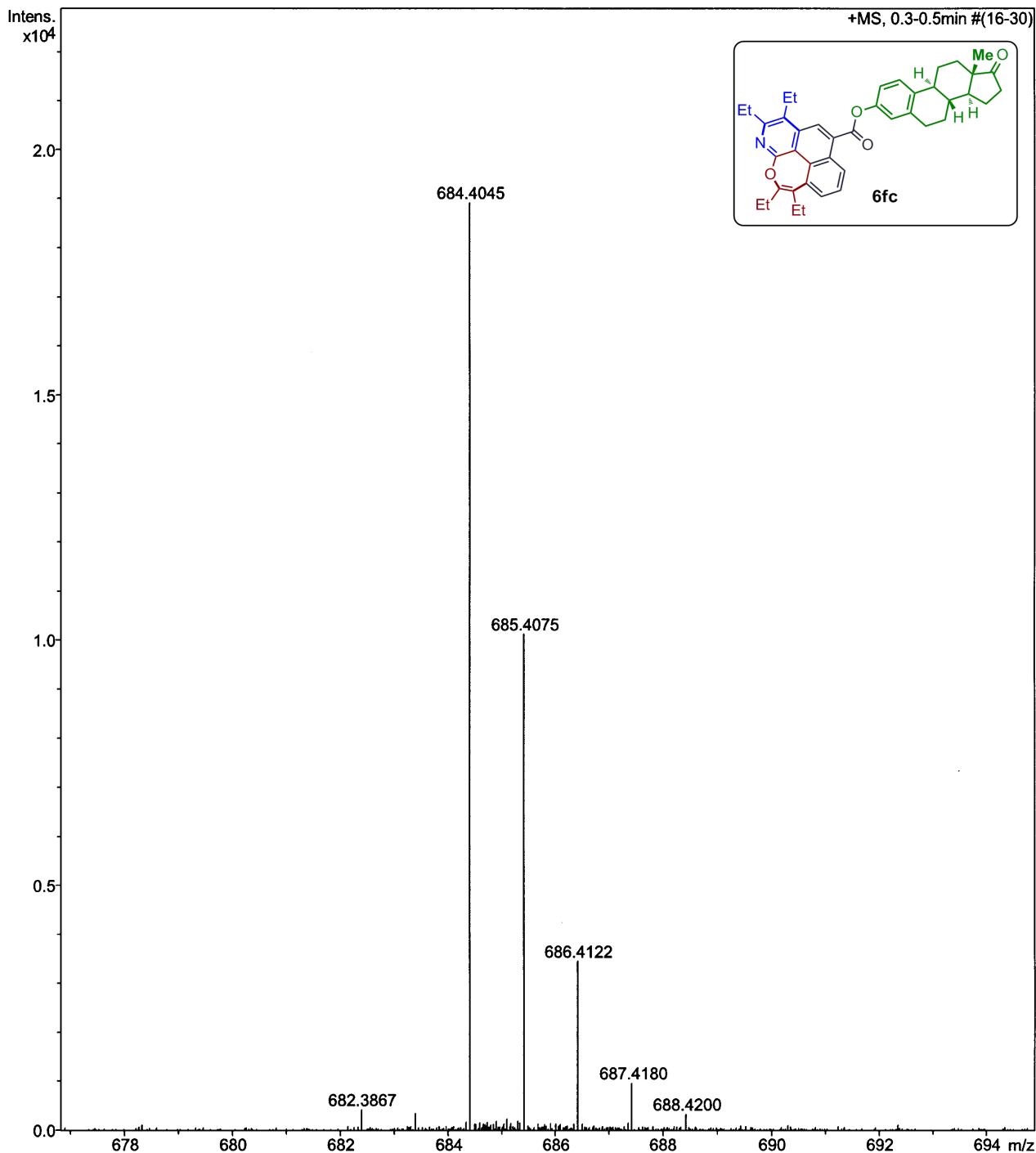
Analysis Name D:\Data\2019\PROF. AKS\dec\MJ-16-199R1.d
Method tune_low_Pos.m
Sample Name MJ-16-199
Comment

Acquisition Date 12/16/2019 12:16:19 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	4200 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1500 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

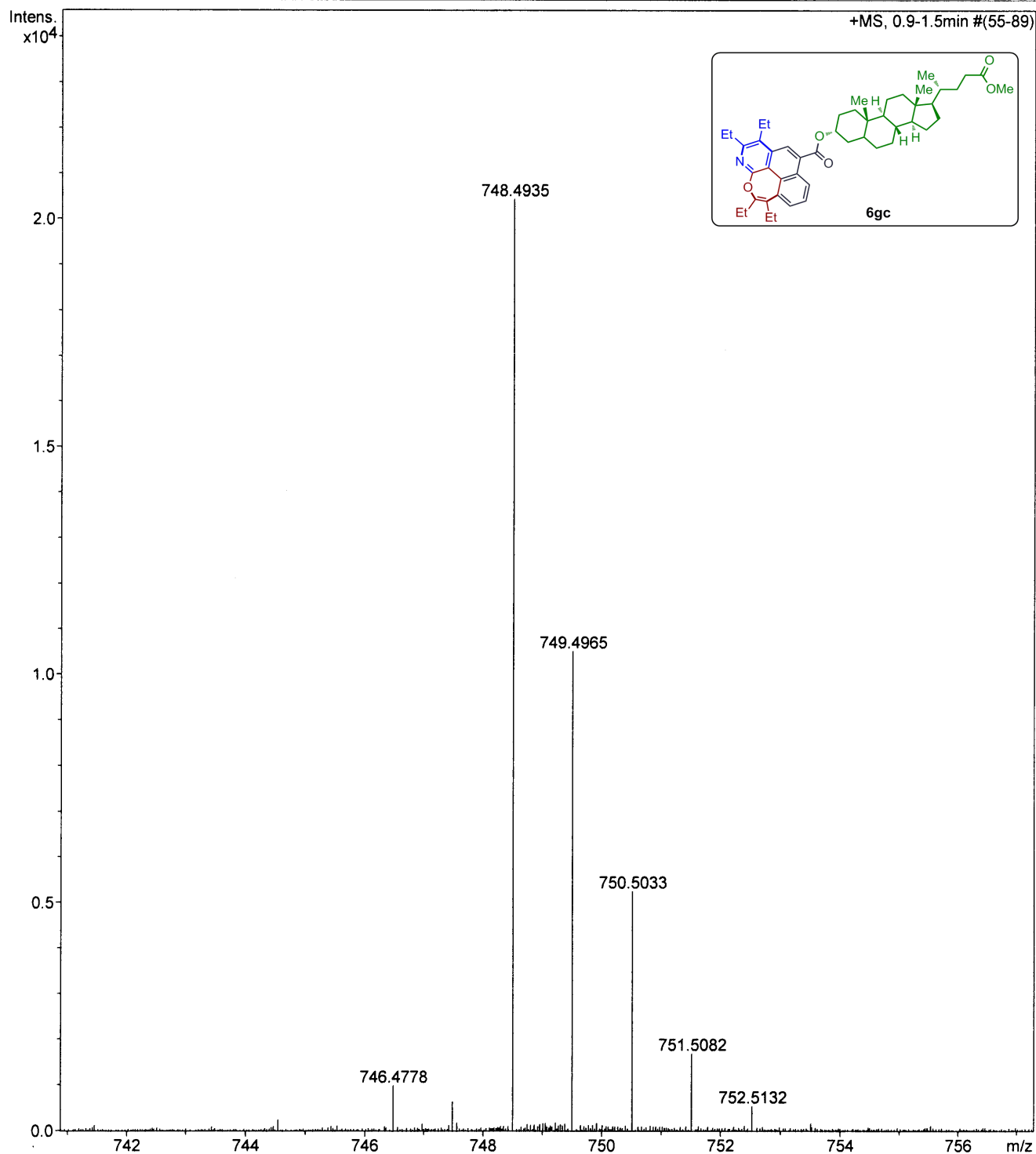
Analysis Name D:\Data\2019\PROF. AKS\NOVMJ-16-132R.d
Method tune_low_Pos.m
Sample Name MJ-16-132
Comment

Acquisition Date 11/1/2019 1:07:17 AM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	4200 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1500 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



UOH -SCHOOL OF CHEMISTRY -HRMS

Analysis Info

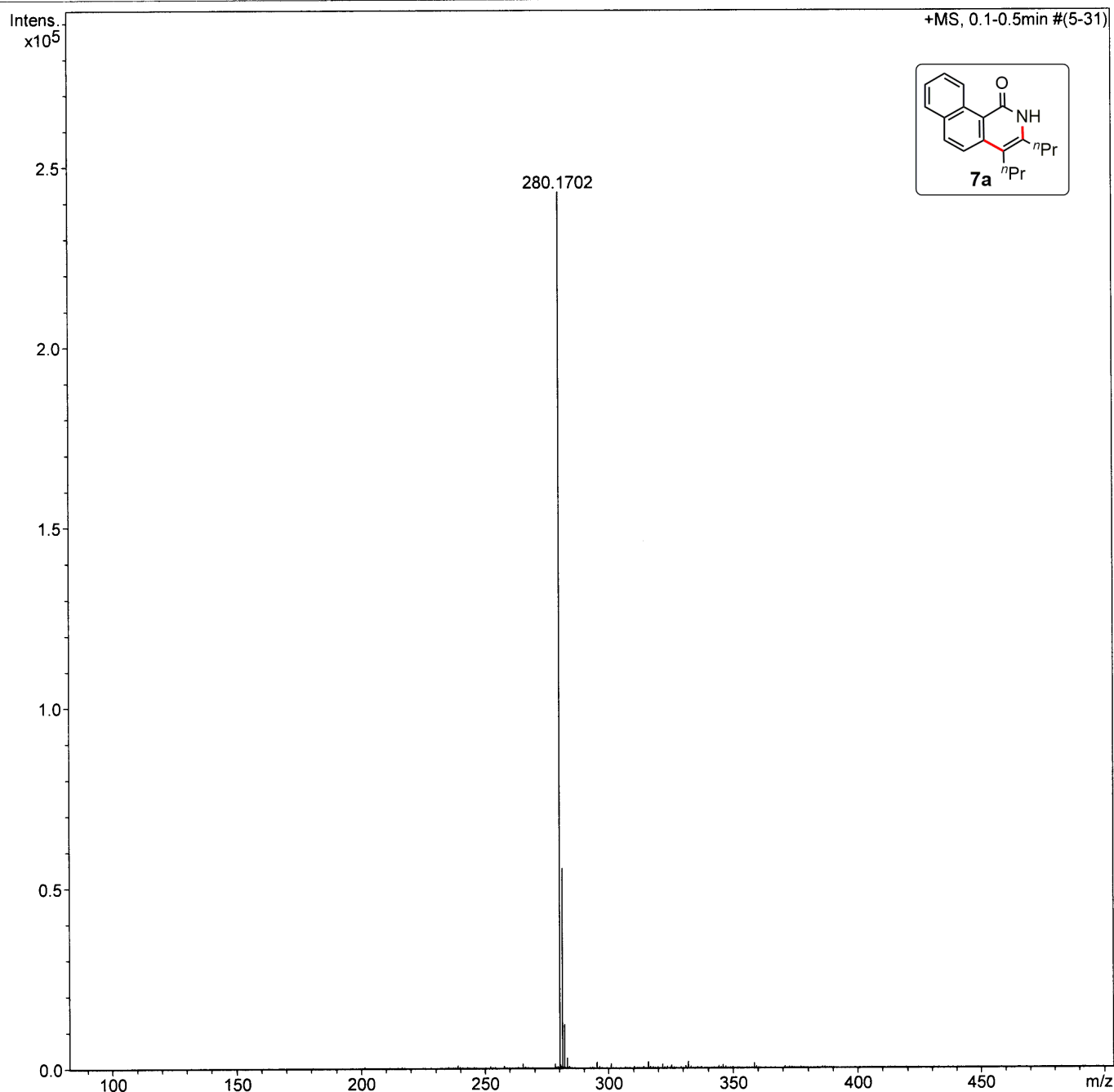
Analysis Name D:\Data\2018\prof aks\march\mj-npth.d
 Method tune_low.m
 Sample Name mj-npth
 Comment

Acquisition Date 2/21/2018 8:21:18 AM

Operator Rajesh Vashisth
 Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3000 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



UOH -SCHOOL OF CHEMISTRY -HRMS

Analysis Info

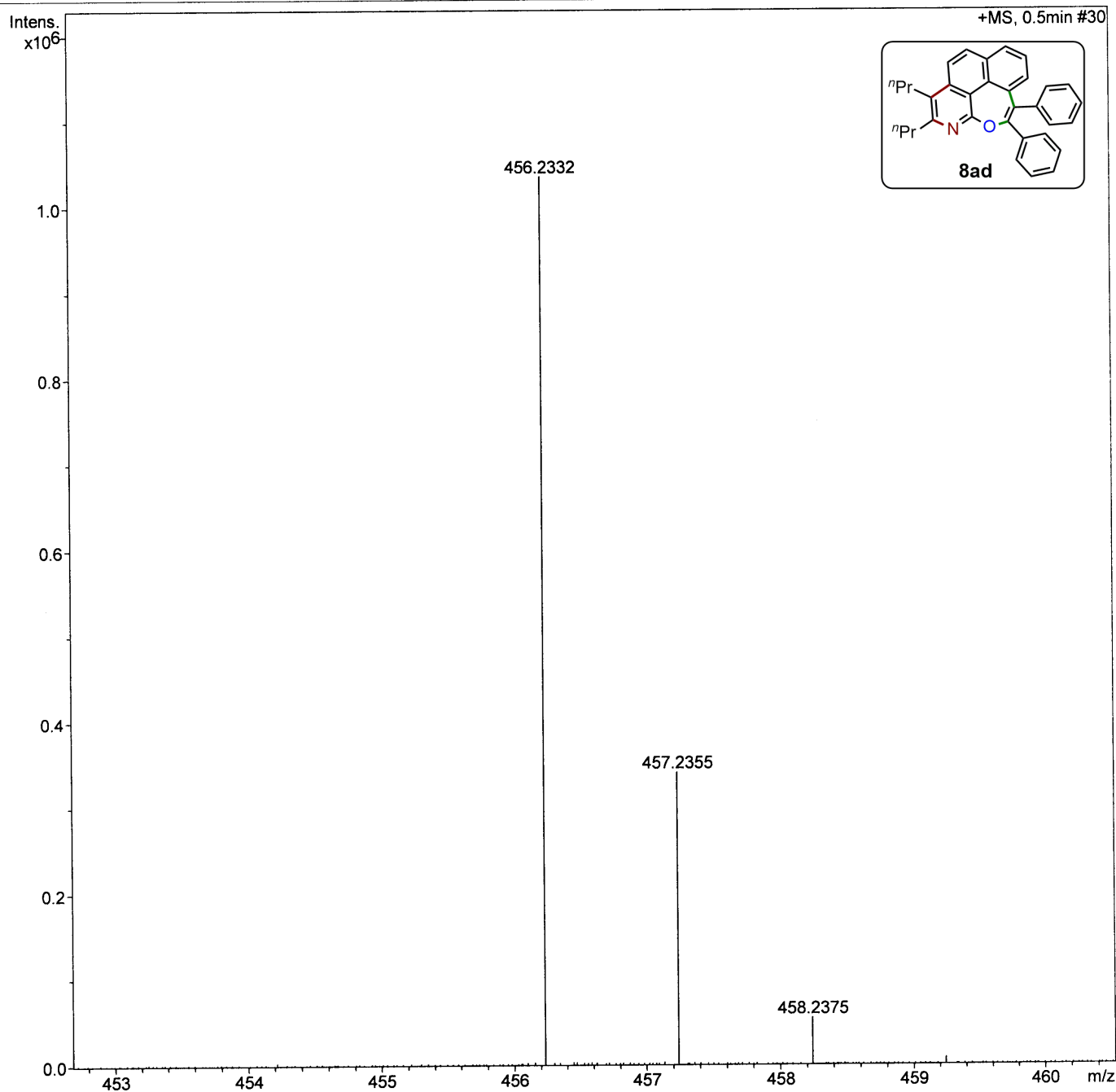
Analysis Name D:\Data\2017\DR.A.K.SAHOO\APRIL\MJ-6-13R.d
 Method tune_low_PosR.m
 Sample Name MJ-6-13-DCM-MEOH
 Comment

Acquisition Date 4/28/2017 1:07:05 PM

Operator Rajesh Vashisth
 Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	2800 V	Set Dry Heater	250 °C
Scan Begin	100 m/z	Set End Plate Offset	-500 V	Set Dry Gas	5.0 l/min
Scan End	2500 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



UOH -SCHOOL OF CHEMISTRY -HRMS

Analysis Info

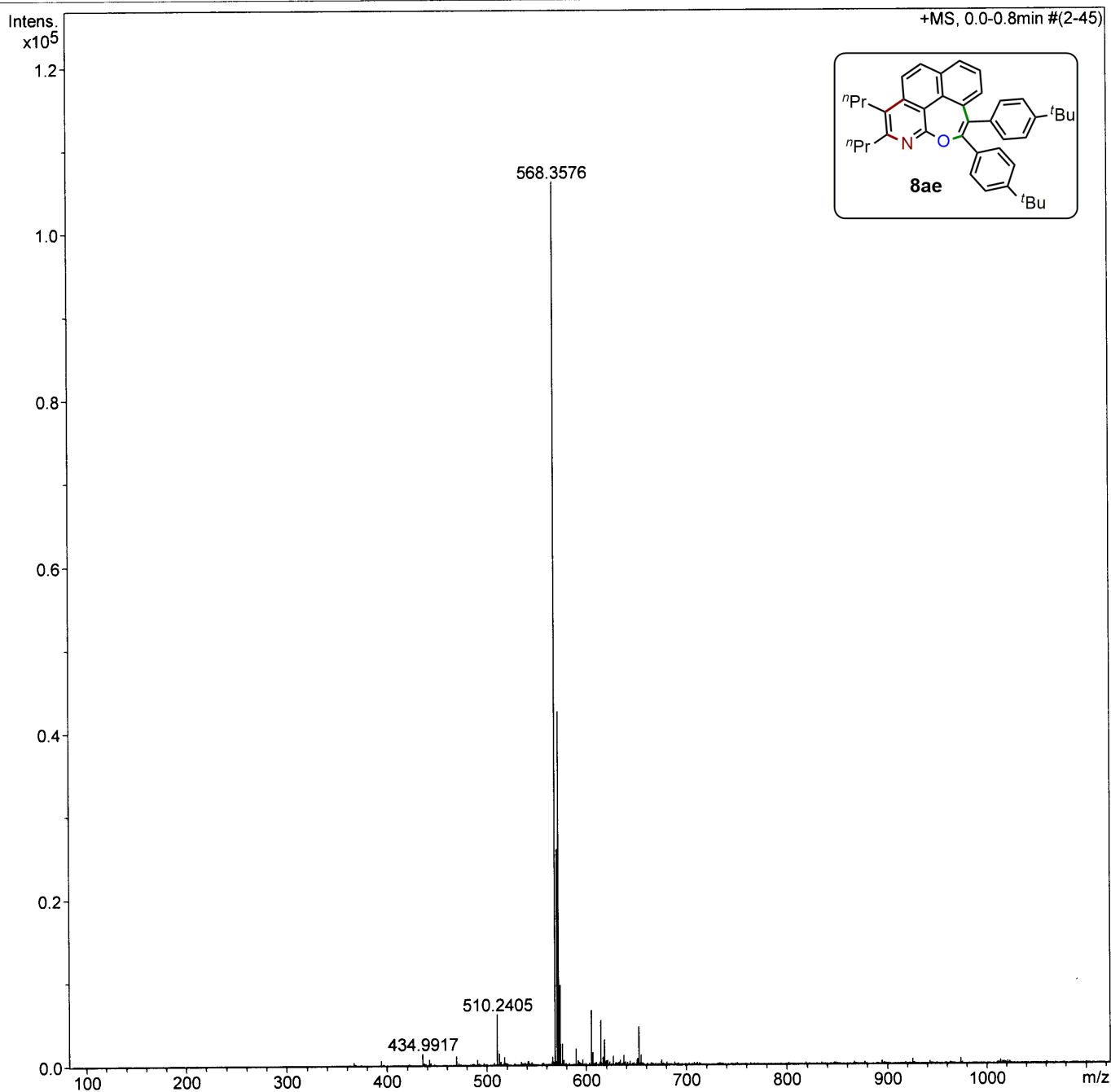
Analysis Name D:\Data\2018\prof aks\march\mj-5-13.d
 Method tune_low.m
 Sample Name mj-5-13
 Comment

Acquisition Date 2/21/2018 7:21:23 AM

Operator Rajesh Vashisth
 Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3000 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

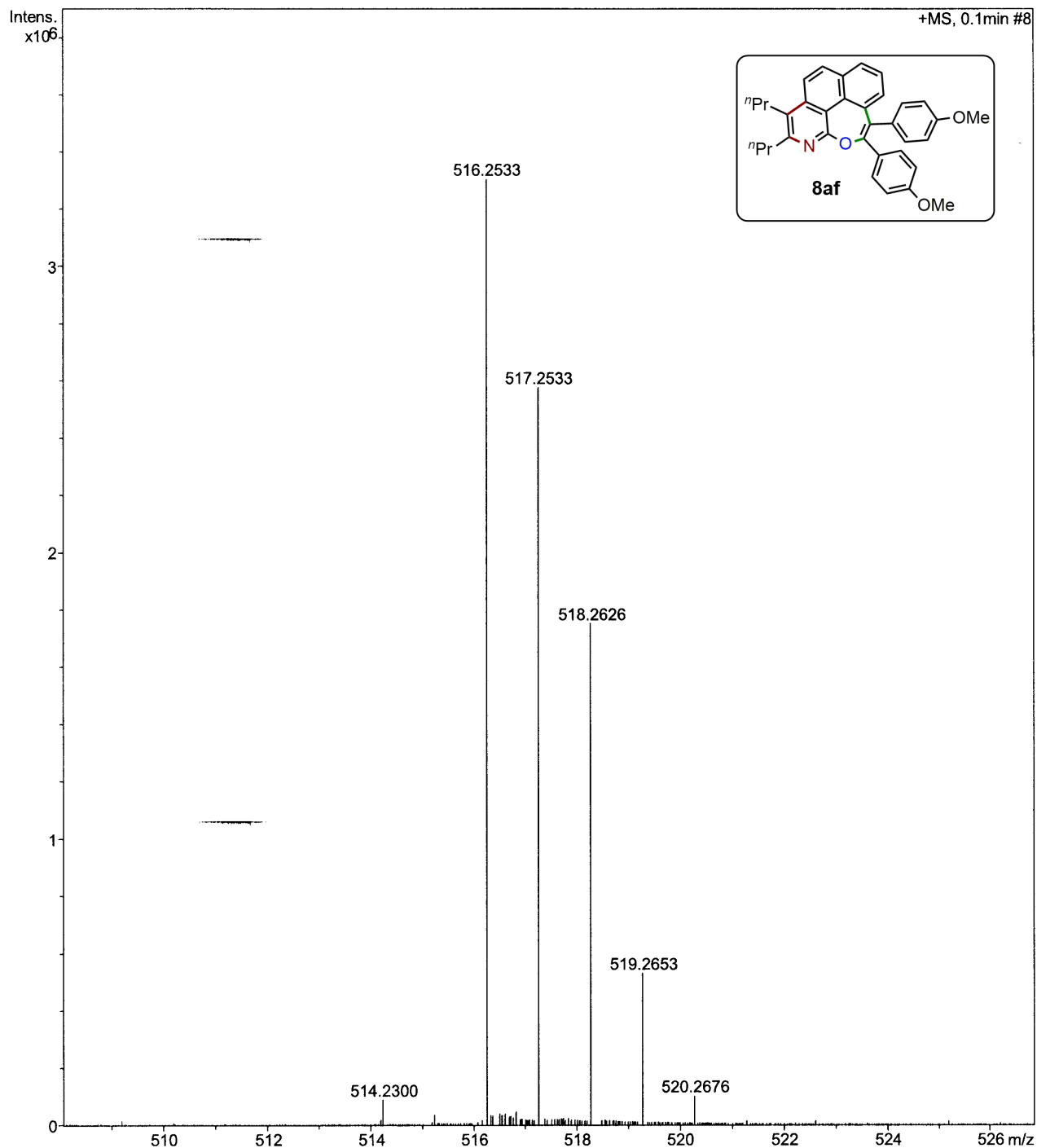
Analysis Name D:\Data\2019\PROF. AKS\july\MJ-182-14.d
Method tune_low.m
Sample Name MJ--182-14-MEOH
Comment

Acquisition Date 7/31/2019 1:19:04 PM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3800 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste



Display Report

Analysis Info

Analysis Name D:\Data\2019\PROF. AKS\july\MJ-203-15.d
Method tune_low.m
Sample Name MJ--203-15-MEOH
Comment

Acquisition Date 7/31/2019 1:06:23 PM

Operator UOH-Chemistry
Instrument maXis 10138

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	3800 V	Set Dry Heater	200 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1800 m/z	Set Collision Cell RF	350.0 Vpp	Set Divert Valve	Waste

